

2023/24



INDEX

	Photographic index	2
	The Group	6
	Our identity	8
	The website	14
	Green me	18
	How to read the information	26
L	ED LAMPS	30
NEW	Class A	32
NEW	DuraSmart	34
NEW	Tecno Vintage filament	39
	Traditional shapes	46
NEW	Reflector lamps	47
	Pool lamps	105
F	FIXTURES	108
	Fixtures for retrofit lamp	111
ı	INEAR SYSTEMS: STRIPS AND PROFILES	130
NEW	DURASTRIP COB	136
	DURASTRIP Select	138
NEW	DURASTRIP PRO	144
	DURANEONFLEX	154
	DURASTRIP HiVolt	171
	PROFILES	182
[DRIVER AND CONTROLLERS	196
7	TRADITIONAL SOURCES	210
	Halogen Lamps and Incandescent Lamps	210
	Fluorescent lamps	214
	Discharge Lamps	216
	Info Tech	219
	Photometrics	225
	Index	227
		232
		202

LED SOURCES



33 CLASS A RANGE



34 DURASMART



DECO LED TECNOVINTAGE



DECO LED TECNOVINTAGE



DECO LED TECNOVINTAGE



DECO LED TECNOVINTAGE



44 DECO LED TECNOVINTAGE



45 DECO LED TECNOVINTAGE



46 DECOLEDTECNO VINTAGE



DECOLEDTECNO VINTAGE



49 DECO LED A60 EVO 220°



DECO LED A65



51 DECO LED A50 -A60 EVO 330°



52 QUADRIPACK



54 DECO LED UP



55 DECO LED UP



56 DECO LED UP E14 - E27



57 TUBULAR



58 GLOBO 95



59 GLOBO 120



60 TENDERERA



61 ELLIPSOIDAL HIGH POWER E27



62 ELLIPSOIDAL HIGH POWER E27/E40



DECO LED HIGH POWER HP2



64 DECO LED HIGH POWER HP5



65 LINEAR R7S 330



66 LINEAR R7S



67 DECO LED T26



68 DECOLED BIPIN G4



69 DECO LED G9



70 DECO LED SENSOR



71 ANTI-INSECTES



72 GOCCIA COLOR



73 DECO LED PING BALL



74 STARGAZER



75 DURADISK LED



78 TUBOLED VB



79 TUBOLED LL6 50.000H



80 TUBOLED CCT 25.000 H



81 T8 TUBOLED MICROWAVE SENSOR



83 DURASTRIP FOOD IP65



TUBOLED FOOD



86 CIRCOLINE



87 DURALUX LED S



89 CLASS A RANGE



90 MULTI GU10



91 MULTI GU10LL



92 MULTI 100 WIDE



93 MULTI HF



94 PAR16 SIRIUS-P 220V



95 MR16 SIRIUS-P



97 XSPOT



98 VINTAGE



99 MR11



100 DR111 - WF



101 DR111 LED SF



102 REFLECT-LED



103 PAR20-30-38 WITH COLOR FILTERS



105 PAR56 LED COLOR CHANGER



PAR56 WHITE LIGHT



107 PAR56 WHITE LIGHT

FIXTURES FOR RETROFIT LAMP



111 DURABLE TRACK GU10



112 SPOT-V E27



113 DURABLE SUSPENSION GU10



115 SUSPENSION E27



117 DURABLE DOWNLIGHT



118 DURABLE ZKR2



119 DURABLE ZKR1



120 DURABLE WALL ROUND



121 DURABLE WALL BRICK



123 DURABLE WALKABLE IP65



124 CATENARIA



125 CATENARIA



126 ZKRR-ORIENTABLE RECESSABLERING WITH OPTICS



127 ZK4-RECESSABLE RING IP65



128 ZK4-RECESSABLE RING IP20



129 ZK4-RECESSABLE RING IP20

LINEAR SYSTEMS: STRIPS AND PROFILES



DURASTRIP СОВ



DURASTRIP HIGH EFFICIENCY IP68



174 **DURASTRIP HIVOLT**



189 RECESSED PROFILES: PRIN



DURASTRIP SELECT 140



DURASTRIP PRO EVO IP20



DURASTRIP HIVOLT ARCH GRADABLE



CORNER PROFILE: PRAN



DURASTRIP SELECT 240



DURASTRIP PRO EVO IP68



SURFACE PROFILES: PRAP-U



ALUMINIUM **PROFILES FOR DURASTRIP IP20**



DURASTRIP SELECT IP65



DURASTRIP RGB



RECESSED PROFILES: PRIN-U



193 ALUMINIUM **PROFILE FOR DURASTRIP IP68**



DURASTRIP SELECT IP20



DURANEONFLEX TOP

PRAN-U CORNER

PROFILE

FLEXIBLE

PROFILES:

PRAPFLEX



DURASTRIP HIGH EFFICIENCY IP20



DURANEONFLEX



188 SURFACE PROFILES: PRAP



FLEXIBLE PROFILES: **PRAPFLEXVERT**

DRIVERS / CONTROLLERS



DRIVERS FOR **STRIP**



200 **MULTICURRENTS DRIVER**



202 CONSTANT **CURRENT DRIVER**



TRANSFORMERS CONSTANT VOLTAGE



204 CONTROL INTERFACE TO BE **USED WITH DURASTRIP**



CONTROLLERS: DALI; 1-10V; DMX



208 DIMMER TOUCH DALI



TRADITIONAL SOURCES

HALOGEN LAMPS AND INCANDESCENT





212 LINEAR R7s

213 SPECIAL USE

COMPACT FLUORESCENT LAMPS, CIRCULAR





214 CIRCULAR

215 STARTER

DICHARGE LAMPS





216 METAL HALIDE

218 HIGH PRESSURE SODIUM

3 Filippi **TARGETTI**



GROUP

Since 1952, 3F Filippi S.p.A has been a benchmark in the field of efficient technical lighting fixture design and manufacturing.

The products, which are designed and created exclusively in the Pian di Macina - Pianoro (Bologna) facilities, are an expression of the company's ability to combine the traditional and the modern, craftsmanship and technology, appearance and functionality, and efficiency and sustainability.



Targetti has been designing and producing indoor and outdoor architectural lighting fixtures since 1928.

For over ninety years, its products have been illuminating prized artistic and architectural works throughout the world and are the expression of innovation, research, and attention to detail.

The company has always placed its experience and expertise at the disposal of architects, designers, and professionals in the lighting world.



With decades of experience and solid technical skill, Duralamp offers a wide range of high quality and efficient products.

Thanks to its expertise, it selects the latest generation components, engineering reliable products, with an offer that includes sources, LED strips, and lighting fixtures.



An Italian company open to the world

Founded in Florence at the beginning of the 1980s as the Luminous Springs division of Targetti Sankey s.p.a., in 1982 Duralamp became independent and began to develop in the manner most congenial to it, with an emphasis on product engineering and the improvement of technologies and production processes.

The implementation of these processes and methodologies took shape at the beginning of the 2000s, on the one hand with the acquisition, in Joint-Venture, of a production site in China, and on the other hand with the development of reliable and long-lasting partnerships with other leading production realities both in Europe and in the East.

Duralamp is part of the 3F Filippi Group | TARGETTI. The recent acquisition by 3F Filippi has made it possible to develop synergies of great interest, and allowed the Group to structure an extremely varied product portfolio. The breadth of range, production capacity and customer response has now multiplied and is able to meet both the needs of Electrical Equipment Distribution and those of Specifiers and Buyers, Architects and Lighting Designers, at a global level.





Mission and Vision

We believe that by providing the best products at the best prices it is possible to build a relationship of trust with customers that lasts over time.

Why do we believe we can do it? Because restructuring Standardised commodity products and finding the right balance of quality or even 'forging' light to meet the particular needs of an installation to us is a source of great professional satisfaction that turns into customer service.

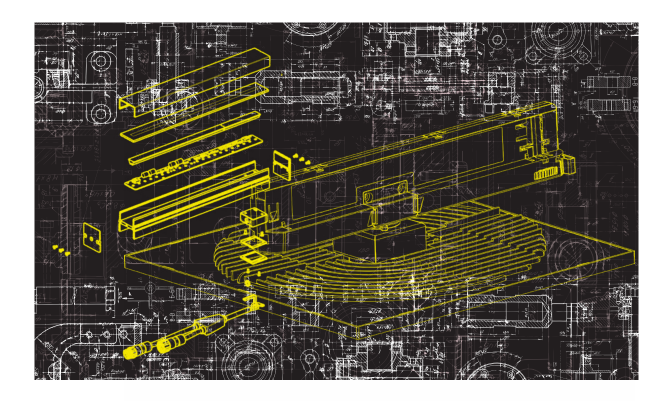
In a wider Vision we work to make a positive impact on people's lives with lighting environments that have never been seen before in terms of quality and usability. While paying attention to containing both design and production costs, we are committed to using cutting-edge technology to create a new dimension of light quality and control to place users at the centre of their choices.



Technological evolution

The entire world of mass produced "light fixtures" has changed: today the request is for "lighting solutions" that are differentiated according to uses and areas of application. Duralamp is able to provide both a range of retrofitting fixtures and commodity lighting fixtures (Panels, Led, Hi Bay, Batten, Projectors etc.) as well as LED strips and power supply systems and intelligent control systems (Smart Building).

Our product improvements are dedicated to making a difference to the lifespan, emission stability over time and full compliance with requested parameters: they may not be visible but it is their effectiveness that interests us. In a world in continuous evolution we manage to maintain control over production and the choice of components to produce products with a quality/price ratio that can meet the different needs of the market.





Custom-made products

The majority of products distributed worldwide are those that appear in catalogues that are differentiated according to reference markets. Yet it is custom-made products that give us the most satisfaction and allow us to put into practice all our expertise and technical ability... To satisfy particular requests from specifiers, lighting designers and architects we are able to provide 'custom-made' products, engineered, designed and built with the care a tailor puts into a made to measure shirt...



Where can you find us?

In many areas Duralamp is present with direct sales representatives able to propose solutions and provide technical support for the choices made by Specifiers. The company can also rely on a network of Distributors who manage their respective local markets with stock and pre-sales and after-sales services. This extensive and varied commercial network is a real asset that complements the international structure of the various branches in the Group. The network Duralamp operates through is really extensive and allows them to participate actively and effectively in projects in different countries around the world, in Europe, the USA, South America and the Far East.



More details on www.duralamp.COM



Why choose Duralamp

Duralamp has a great advantage: a streamlined and flexible structure ready to study technology to improve existing solutions or discover new ones. Four decades of first-hand experience in production sites in China, an onsite engineering team, constant research into the most suitable materials, the most effective industrial processes, monitoring and controlling all production processes and cutting edge technology in our production sites both in Italy and abroad... all allow us to provide the expertise that has allowed us to successfully conclude high-level projects around the world. Of course in addition to daily operations that are subject to ISO 9001 Certification Quality Standards.



All Duralamp products conform to all European Directives and where required have obtained Quality and Safety marks from other countries:







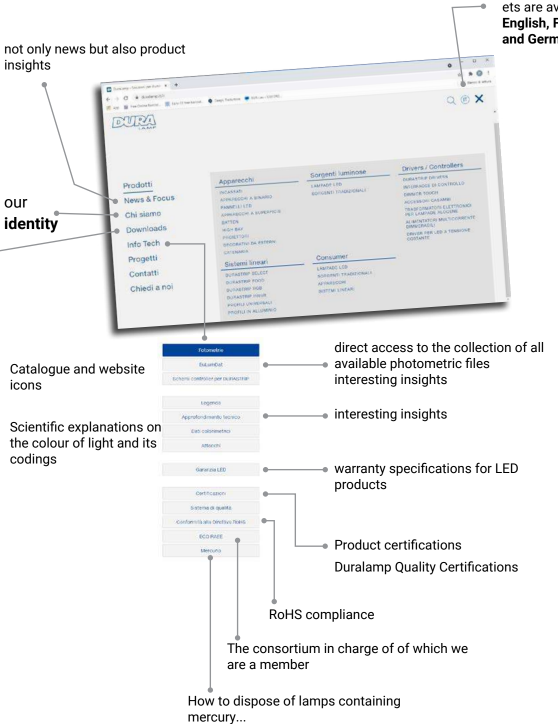


www.duralamp.com LOADED WITH INFORMA-TION



We have built a site with a **simple and intuitive structure**: to find the **information you are looking for immediately!**

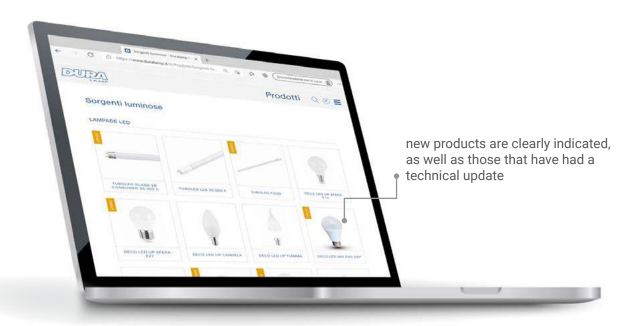
Discover the tools that customers, specifiers, lighting designers and the worldwide sales network need to be convincing and successful in the way that suits us best: **with fairness and transparency.**

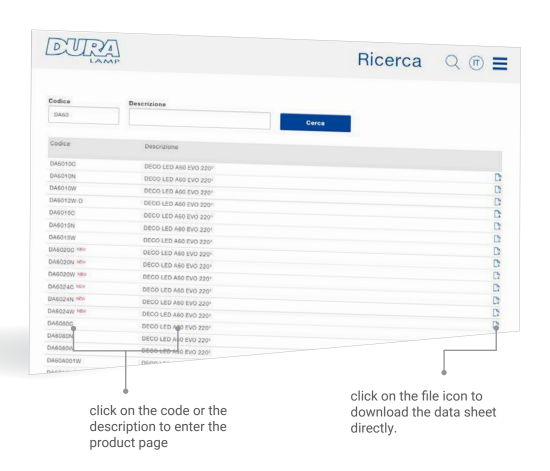


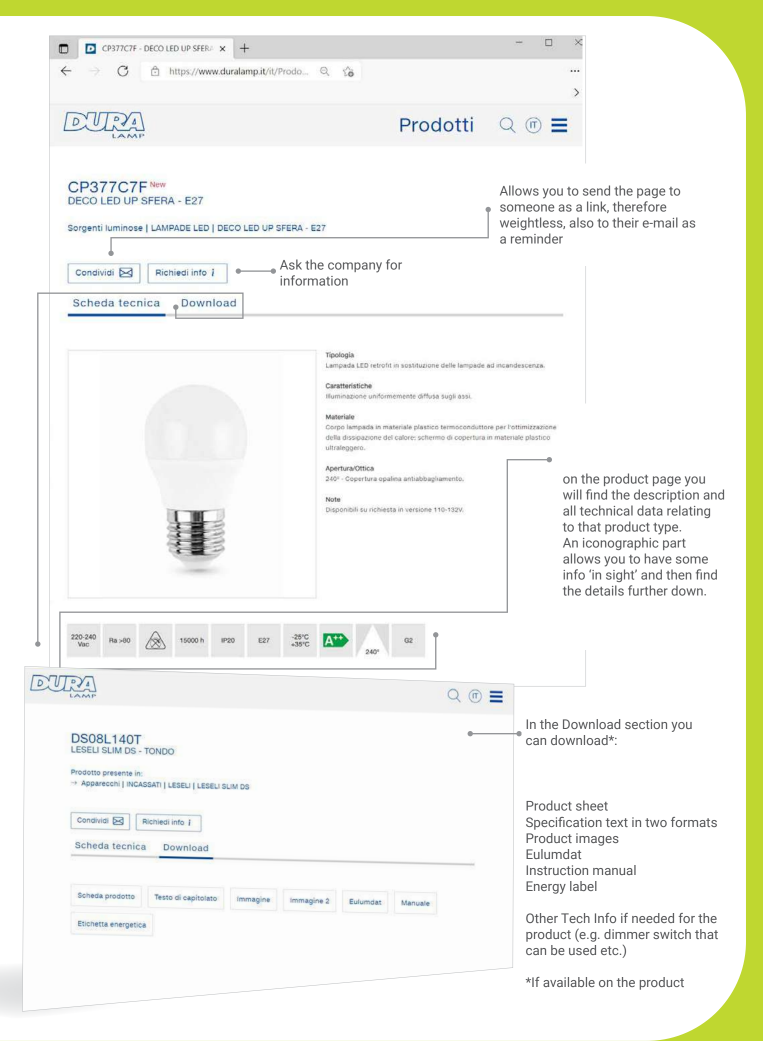
the website and datasheets are available in English, French, Spanish and German*.



^{*} the pages photographed here are in Italian for typographical reasons only.









re-think Reduce - Use

Green Quest - a journey towards environmentally friendly methods and processes

A 'green' mindset cannot be improvised.

At Duralamp, we have been working every day for decades to make our products ALWAYS MORE EFFICIENT, for real energy savings that can be seen from the very first days of use.

Energy saving is a fundamental point, but equally important are optimisations aimed at limiting the consumption of non-renewable raw materials. The right balance between product quality and the careful choice of raw materials, the weight and consistency of plastic materials where irreplaceable, the rationalisation of work processes aimed at reducing consumption in production, improving the environment and the lives of people working. Greater efficiency at all stages of processing to reduce the energy consumption needed to obtain the same result while avoiding waste: we are constantly working in this direction.

A battle fought chip by chip and shipment by shipment to improve the environment in which we all live.

Because the future is now.

We have chosen.

to engage at various levels:

Corporate

- Optimization achieved thanks to the new Group Data Centre
- · Use of paper from FCC Forests for catalogue printing
- Separate collection at all levels, recycling and reuse wherever possible: the pillars of the green economy!

Product

- · Use of recyclable raw materials: commitment to increase their
- up to 90% of the components.
- · Packaging made from 70% recycled paper.
- · External packaging from FSC forests.
- Study of products that go beyond the concept of disposable equipment, returning to a wise concept of equipment to be reused, to reduce the consumption of materials and allow the use of products over time.

we have also chosen to act on...

packaging. Packaging is one of the highest volume of 'wasted' materials, and therefore a commitment, for municipalities around the world.

The ECO packaging programme of Duralamp has:



totally eliminated plastic film on pallets in favour of



recyclable film



replaced plastic adhesive tape in favour of



paper tape



eliminated plastic protection pads in favour of recycled paper



recycled paper filling material









paper catalogues from FCP forests







recycled or recyclable pallets



PAPER SHOPPING BAGS coming from FCP forests



compostable pallbox protective hood



packaging boxes coming from FCP forests



^{*} Polystyrene and PVC fillers have been phased out, with rare exceptions.

We have chosen...

to 'rethink' how we produce our products. The right direction is to have more and more items built for long life use, that can be used again and again, and again...











RETHINK

REDUCE

REUSE

RECYCLE







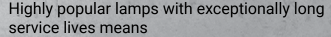


Replaceable lamp luminaires are

perfect for re-use and reduces the amount of materials needing to be disposed of

Previously unimagined lumen/watt efficiencies allow lamps to

significantly reduce energy consumption



investing in technology for the benefit of the ecosystem





DURALAMP and the GREEN packaging revolution:

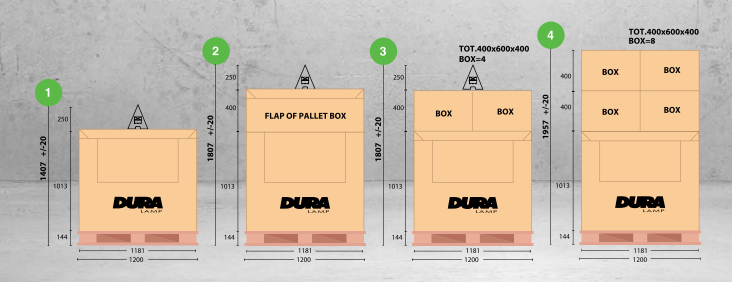
DURALAMP contributes to a cleaner world ... while ensuring safer shipments.

Together with a leading company specialized in paper packaging, we studied some packaging solutions that guarantees a safer shipments of our products, while pursuing our desire to actively contribute to the elimination of plastic materials in favor of recyclables.

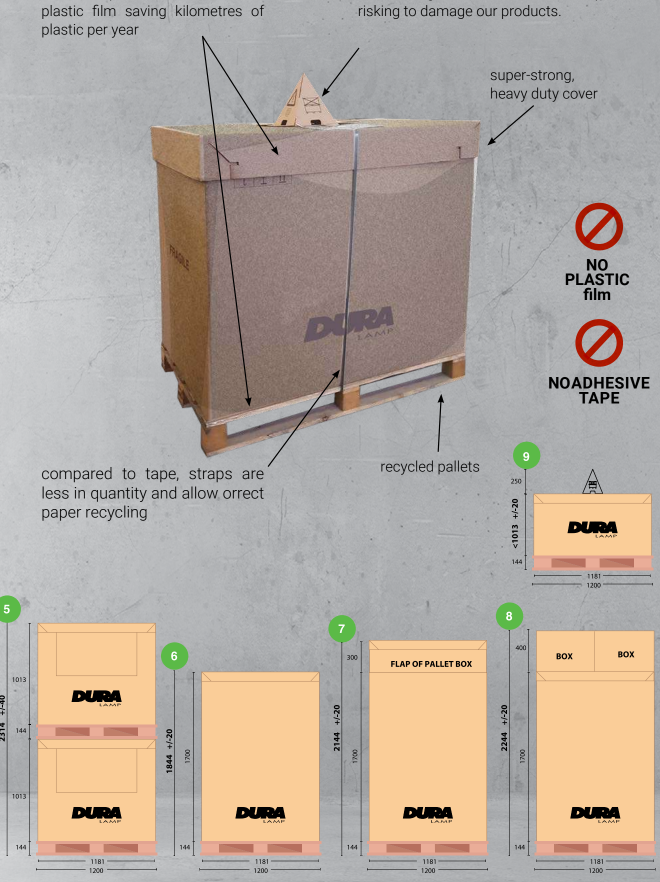
The 120x80 pallets packaging includes a high cardboard box, SUPERBOX, with central loading; a 'hood' in compostable material* to replace the shrink plastic film, and a strap, instead of the plastic adhesive tape.

With this new palletization, products with a height of up to 170 cm (e.g. tubes) will be shipped vertically, fully protected inside a package complete with a robust closing cap. To better protect shipments, 'no overlapping triangles' will be placed on all pallets less than 2 meters high to prevent other goods to be stocked on top and risking to damage our products.

SUPERBOX: The stadard height is 1 meter but there are many packaging options...



protective cap made of compostable and biodegradable material*: replaced heat-shrinkable plastic film saving kilometres of plastic per year 'no overlapping triangles' will be placed on all pallets less than 2 meters high to prevent other goods to be stocked on top and risking to damage our products.



^{*} Compliant with EN13432 with OK COMPOST certificate n. TA8011400928, issued by TUV Austria on 13/08/2018.

TALKING BOXES

BOXES DECLARING THE REAL LAMP DATA!

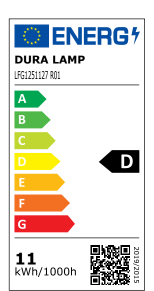
Complete data table



- * This data is calculated using the algorithm indicated by the standard for the data to be displayed on packaging. Sometimes it appears different from the wattages of old incandescent lamps, for two reasons:
- 1 because we declare the lumens actually emitted by the lamp;
- 2 because we display the data as required by the European Directives.

Keep in mind that if on the box there is written, for example, equivalence with a 21W, the higher brightness typical of LED lamps will make this lamp a really good replacement for a 25W bulb.

old ener	gy class	New Energy Class			
Class	Lm/W	Class	Lm/W		
A++	120	Α	210		
A+	65	В	185		
Α	50	С	160		
В	15	D	135		
С	12	Е	110		
D	9	F	85		
Е	0	G	0		



The Energy Class label will change from 1 September 2021 as part of the European Union's ongoing efforts to promote energy efficiency.

** The new energy label includes Classes A to G, with totally different efficiency references. For example, Class A++ on the old label was the maximum achievable. Now lamps or luminaires in Class A++, A+, A will be placed in lower classes. This is because the system has been structured to allow future more efficient sources to enter the high classes already set up.

One of the new features introduced by the Directives is the QRcode, which can be found on every energy label. The QRcode allows anyone who wishes to do so to access the Single European Database in order to compare the technical specifications of the various products on the market. The EPREL European Database also contains, for the use of the competent authorities, the complete technical file of each product. Duralamp started the EPREL compilation procedures some time ago in order to be fully in line with the new Directives from September 1st, 2021.

** New Ecodesign Directive (2019/2020): + Omnibus (2021/341); New Energy Labelling (2017/1369 + 2019/2015) + Omnibus (2021/340)





THE CONCEPT OF ENERGY EFFICIENCY

CORRESPONDENCE BETWEEN THE WATT OF AN INCANDESCENT LAMP AND THE LUMEN OF LED LAMPS: with the same performance (lumen) the lower the power absorption (Watt) the better the energy efficiency is (lumen/watt)

			DAMP	OTHER PLAYERS		
INCANDESCENT (old la WA)TT LED	LUMEN	WATT LED	W/lumen EFFICIENCY		W/lumen EFFICIENCY	
25W	249 lm	2W	124	3,6W	70	
40W	470 lm	4W	117	6,4W	74	
60W	806 lm	3,8W A	212!	10W	78	
75W	1055 lm	5W	212!	12W	88	
100W	1521 lm	12W	126	18W	85	
120W	2000 lm	16W	125	22W	91	
150W	2490 lm	17W	146	30W	83	
		<u></u>		······································		
1	2		3			

These values are the standard lumens that help to identify the wattages of old incandescent lamps.

The European Community has for years indicated the lumen as the unit of measurement and comparison between lamps. However, most people still find it difficult to assess the lumen value, for this we continue to indicate equivalence with incandescent lamps.

Once the lumen value has been identified as corresponding, for example, to an old 60W, the power of an LED lamp capable of emitting that 'amount of light' will be LOWER the more efficient the lamp is.

Duralamp is committed to always using the most advanced LEDs and construction technologies that can improve lamp efficiency.

So an LED that yesterday used 16W to produce 806 lumens, then dropped to 14W, then to 8/9W and will certainly reduce the consumption needed to produce that same amount of light again. We are constantly working to make this happen, because it produces an ever-increasing energy saving and consequently makes a further contribution to reducing man's impact on the ecosystem.



Some items in the catalogue will be updated with the improvements necessary to comply with the new Directives** and will be 'more efficient', i.e. they will have lower watts consumption to achieve the same level of light output or will have variations on the lumen output data. These items will be marked with this symbol of attention because they have been updated, usually with a better lumen/watt ratio. Updated items will be available for distribution once current items are out of stock.



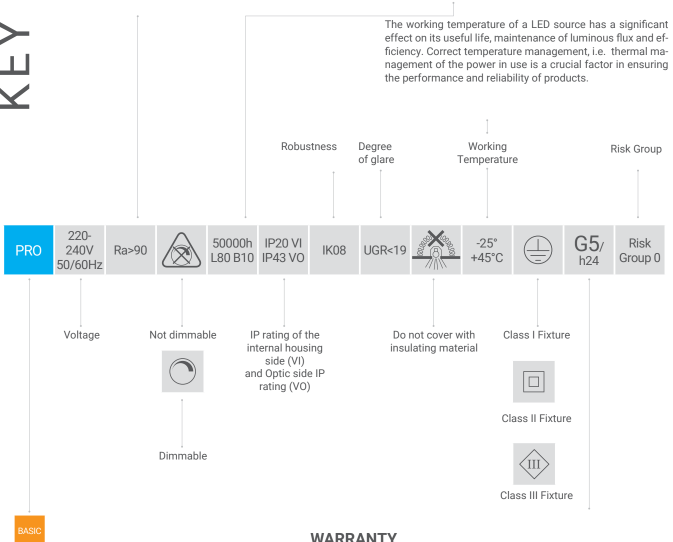
EXCELLENT COLOUR RENDERING

Good colour rendering improves the perception of an environment and makes it pleasant. Yet it is what is 'behind' a simple "Ra" value that really creates a good reading of the colours in an environment: modulation of the light spectrum and centring of the colour point on the McAdam ellipse are all elements that Duralamp work intensely on to keep production quality levels high.

LED LIFESPAN

LED lamps, unlike traditional lamps do not suddenly stop working but gradually decrease their initial flow unless there are defects or electric shocks. A LED lamp is considered to be no longer functioning it reaches 70% of their initial flow (L70). For example 50'000h L80B10, meaning the period of time (50'000h) in which 10% (B10) of the LED products of the same type has gradually fallen below 80% of the initial nominal flux.





Ideal products for markets of consumers

outstanding performance and the best quality-price ratio

specific applications and top-level features

WARRANTY

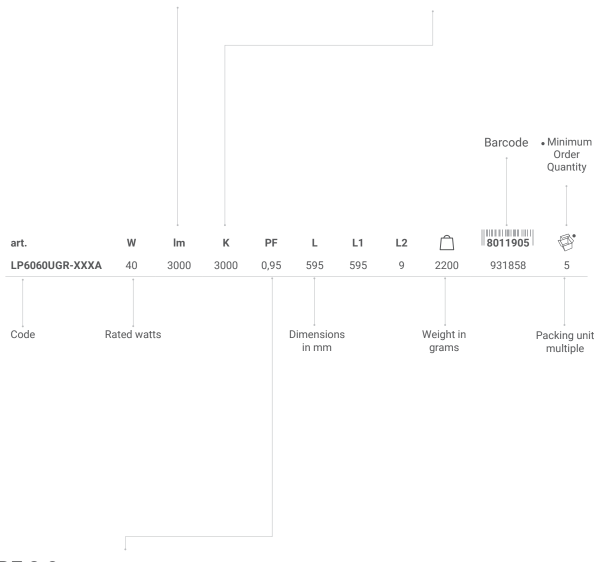
G2 Up to 2 years (4000h/			*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.					
	G3	Up to 3 years	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first					
		(4000h/year)*	year, provided the observance of the installation con tions.					
	G4/ h24	Full Guarantee 4 years (24h/24h)	h24, provides Total Warranty! The winning element for great projects.					
	G5/ h24	Full Guarantee 5 years (24h/24h)	h24, Total Warranty up to 5 years use!					

REALISTIC LUMEN

Data on luminous flux shown on the tables of Duralamp is REALISTIC and measured on the fixture or bulb after one hour of continuous use in actual conditions of use. Duralamp does not show nominal values of sources that, being higher than those emitted by fixtures or bulbs are misleading for lighting considerations and for performance evaluation.

CHROMATIC CONSISTENCY

LED sources are characterised by wide manufacturing tolerances with regard to chromaticity. DURALAMP has for years only used light sources with a colour consistency characterised by Mac Adam's ellipsis. This allows an absolute repeatability of the chromaticity characteristics. The LEDs used by DURALAMP are, depending on the product type, either under 3 Mac Adam steps (3SDCM) or under 5 Mac Adam steps.



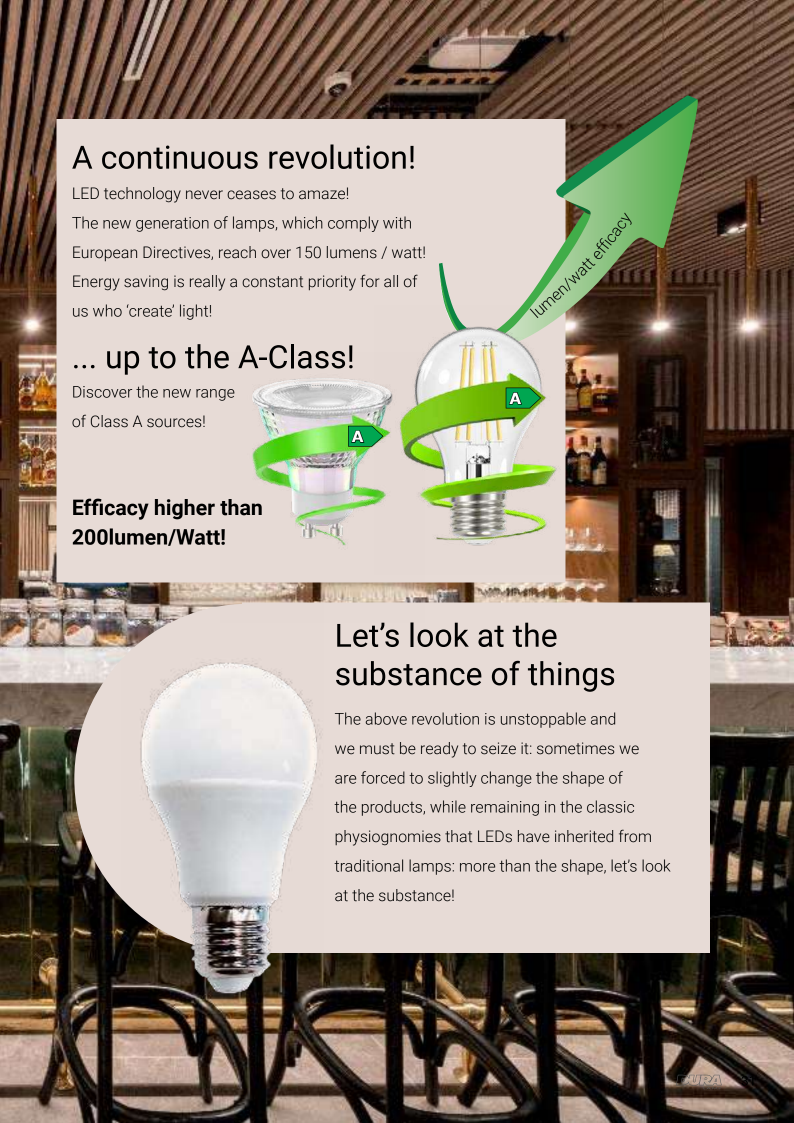
PF 0.9

A Power factor (PF) over 0.9 ensures fixtures that minimise the normal repercussions of losses on the network. With PF 0.9 it is not necessary to correct the electrical system which brings significant benefits in terms of cost and ease of installation in industrial plants.



Providing greater visual comfort, improved definition of detail and reduction of stress.

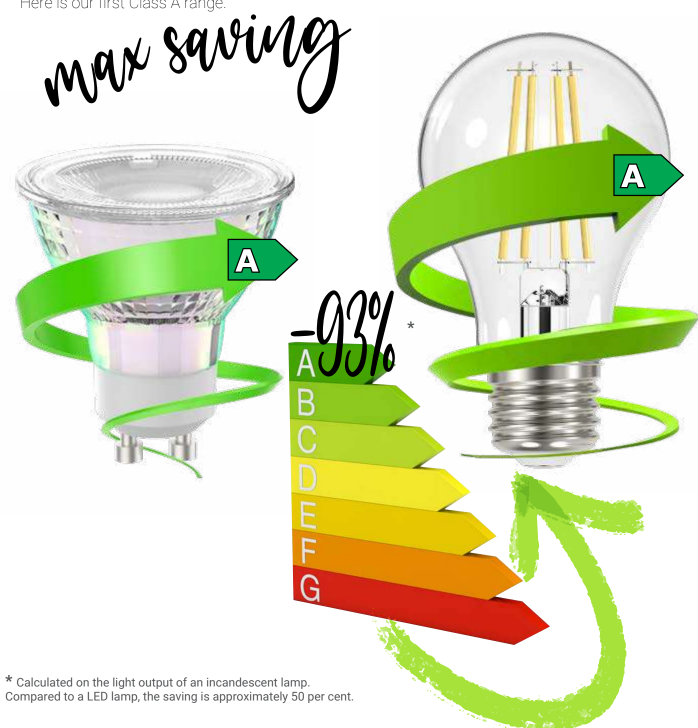




WHEN THE NEW ENERGY CLASS LABEL WAS FIRST APPLIED TO LIGHT BULBS, IT WAS ASSUMED THAT CLASSES A, B AND C WOULD REMAIN EMPTY FOR A LONG TIME.

Instead, technological innovation made it possible to reach **CLASS A** within a couple of years, increasing efficiency steadily, quickly improving components and products, and achieving the desired 93% ENERGY SAVING RESULT! AND WITH A LIFE CYCLE OF 50,000 **HOURS!**

Here is our first Class A range.







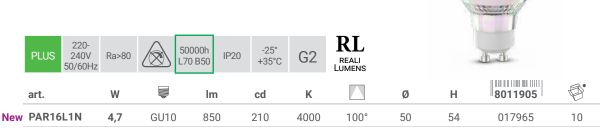


DECO LED TECNO VINTAGE

	PLUS 240	220- 240V 0/60Hz Ra>80		IP20 -25° G2		REALI LUMENS						
	art.		W		lm	ı	K		Ø	Н	8011905	₽•
New	LFA601827		3,8	E27	80	5	2700	320°	60	106	016487	10
New	LFA602827		5	E27	106	0	2700	320°	60	106	016500	10

• Minimum Order Quantity

PAR16 CLASSE A LL



• Minimum Order Quantity





Can be used with: DURABLE range and recessed rings











DURASMART

Intelligent lamps that make life easier

Switch on and off but also increase light intensity or achieve colour changes the easy way!



HOW DOES IT WORK?



1

Download the APP available for Apple and Android, on your mobile phone or tablet

APP TUYA SMART SMART LIFE







2

The APP automatically 'finds' the Smart Lamps via wi-fi and connects with them to allow you to control them in seconds: quick and easy!

Ĭ

To be detected by the App, the lamp must be in the same wi-fi network as the APP.

OK!



Your light is in your hands! Decide the intensity or colour. Wherever you are!





Amazing

change the atmosphere around you with ease



Convenient!

You can operate the light while sitting on the sofa or in bed!



Energy saving

No more lights left on by mistake!



White

dim light intensity



Colour

change colours



Safety function

Switch the lights on and off in your absence as if someone were in the house



Enabling

Essential for those who have difficulties with movement: activate from your mobile phone from your PC or with voice assistants.

Uses technology



SMART LIFE

"WI-FI Bluetooh Amazon Alexa Google voice Assistant technology"

System compatible with iOS 8.0 or

higher; Android 4.3 or higher.

DURASMART

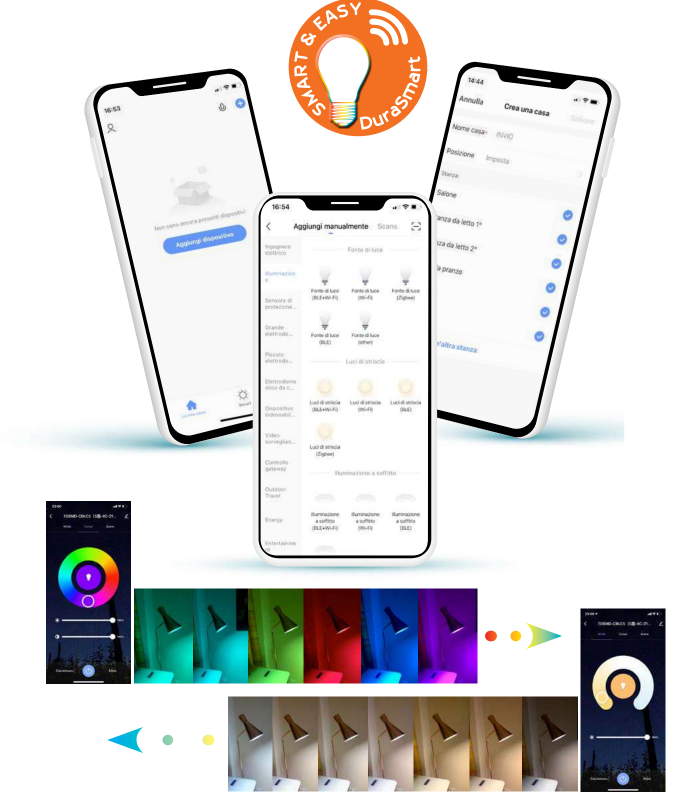
EASY TO USE

Control all the lamps in the house, in the shop, in any room.

The number of connections is equal to the number of lamps in the system.

Control distance is within the 100 meters range of the router

Create fixed or dynamic lighting scenarios to be activated immediately or programmed to switch on or off at specified times, even in the absence of people.





Change your environment playing with light

((1) Z

Talk to your voice assistants, Amazon Alexa, or Google Voice Assistant and control your light!

The last light mode you set is restored when you switch it on again

interacts with the music on your mobile or tablet

Warm white or cool white? with DURASMART you can choose







	BASIC 220- 240V Ra: 50/60Hz	>80 15000h L70 B50		-25° +35°C	G2	RL REALI LUMENS					
	art.	photo	W		lm	K		Ø	Н	8011905	₽.
New	LSC37L1RGBW	1	5	E14	470	2700-6500+RGB	200°	37	106	980832	10
	art.	photo	W		lm	К		Ø	н	8011905	₽.
New	LSP45L1RGBW	2	5	E14	470	2700-6500+RGB	200°	45	90	980849	10
	art.	photo	W		lm	К		Ø	Н	8011905	₽•
New	LSA60L1RGBW	3	9	E27	806	2700-6500+RGB	200°	60	120	980856	10
	art.	photo	W	\	lm	K		Ø	Н	8011905	₽.
New	LSA60L2RGBW	3	11	E27	1055	2700-6500+RGB	200°	60	120	980863	10
	art.	photo	W		lm	K		Ø	Н	8011905	₽.
New	LSGU10L1RGBW	4	5	GU10	345	2700-6500+RGB	36°	50	54	980870	10

• Minimum Order Quantity

LED SOURCES

38





TRANSPARENT

The same bulbs and light effect as incandescent lamps.

Also Class





A completely white bulb that does not show the filaments.



This design creates glow "sticks" to identify with the old fashioned incandescent lamps that are identified as extremely resistant "filaments".



The same bulb and finish as incandescent lamps: available with 2700K and 2200K



AMBER

Bulb with a pleasant amber colour; 'Soft filaments' version for lovely curves for atmospheric lighting effects.



An extremely decorative and antiglare globe that has been updated with LED technology

TYPE

Range of lamps "filament LED": micro-led sources - that optimise thermal management are positioned on a glass support and completely covered with phosphor powder that unifies, amplifies and diffuses the light.

CHARACTERISTICS

Excellent colour maintenance and are light constant over time.

MATERIAL

Glass bulb

NB

Do not use with dimmers except if otherwise indicated.



4000K 6400K

	BASIC 220- 240V 50/60Hz	Ra>80		15000h L70 B50	IP20	-25° +35°C	G2	0	RL REALI LUMENS				
	art.		photo	W	•	lm		K		Ø	Н	8011905	₽.
	LF0541W		1	2,5	E27	250)	2700	320°	60	105	862428	10
New	LF0543830		1	7	E27	806	5	3000	320°	60	105	987770	10
	LF0543W		2	7	E27	806	5	2700	320°	60	105	841416	10
	LF0543N		2	7	E27	806	5	4000	320°	60	105	841416	10
	LF0543C		2	7	E27	806	5	6400	320°	60	105	841416	10
	LFA60827-D	*	2	8	E27	105	5	2700	320°	60	105	861728	10
	LFA600827		2	8	E27	105	5	2700	320°	60	105	922573	10
New	LFA600830		2	8	E27	105	5	3000	320°	60	105	987787	10
	LFA600840		2	8	E27	105	5	4000	320°	60	105	968922	10
	LFA600860		2	8	E27	105	5	6400	320°	60	105	968915	10
New	LFA601027-D	*	2	10	E27	135	0	2700	320°	60	105	325527	10
New	LFA601027		2	10	E27	152	1	2700	320°	60	105	325541	10
New	LFA601040		2	10	E27	155	0	4000	320°	60	105	325565	10
New	LFA601060		2	10	E27	155	0	6400	320°	60	105	325589	10
	LFA671227 +		3	12	E27	152	1	2700	320°	67	123	922672	10
	LFA671227-D	* •	3	12	E27	135	0	2700	320°	67	118	922689	10
	LFA671230 +		4	12	E27	152	1	3000	320°	67	123	987794	10
	LFA671240 +		4	12	E27	155	0	4000	320°	67	120	968816	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

• To be discontinued





































TRANSPARENT ROUND

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFG453W	1	2	E27	250	2700	320°	45	78	862435	10
LFP454	2	4	E14	470	2700	320°	45	78	844578	10
LFP4547W	1	4	E27	470	2700	320°	45	78	980818	10
LFP454830	2	4	E14	470	3000	320°	45	78	987800	10
LFP454N	2	4	E14	470	4000	320°	45	78	968830	10
LFP454C	2	4	E14	470	6400	320°	45	78	968885	10
LFP450627	3	6	E14	806	2700	320°	45	85	922528	10







TRANSPARENT CANDLE

	art.	photo	W		lm	K		Ø	Н	8011905	₽•
	LFC374	1	4	E14	470	2700	320°	35	98	844585	10
New	LFC374830	1	4	E14	470	3000	320°	35	98	987824	10
	LFC3747W	2	4	E27	470	2700	320°	35	92	980825	10
	LFC374N	1	4	E14	470	4000	320°	35	98	968847	10
	LFC374C	1	4	E14	470	6500	320°	35	98	968892	10
	LFC370627	1	6	E14	806	2700	320°	35	98	922511	10

TRANSPARENT FLAME

aı	rt.	photo	W		lm	K		Ø	Н	8011905	₽•
L	.FF374	3	4	E14	470	2700	320°	35	120	844592	10
New L	FF374830	3	4	E14	470	3000	320°	35	120	987824	10























TRANSPARENT T9

art.	photo	W		lm	K		Ø	Н	8011905	₽•
FLT90527	1	5	E27	550	2700	320°	30	138	849559	10

TRANSPARENT T32

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LFT320627	2	6	E27	600	2700	320°	32	300	922535	10







TRANSPARENT ST64

art.	photo	W		lm	K		Ø	Н	8011905	₽.
FLST640527	3	5	E27	550	2700	320°	65	142	849511	10
FLST640727	4	7	E27	820	2700	320°	65	142	849535	10
LFST640827	4	8	E27	1055	2700	320°	64	142	922610	10
LFST641127	5	12	E27	1521	2700	320°	64	142	922658	10
LFST641127-D 🔿*	5	12	E27	1350	2700	320°	64	142	922665	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

Can be used with: Suspension cables











[•] Minimum Order Quantity

























TRANSPARENT GLOBES

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LF0337W	1	6	E27	660	2700	320°	95	138	841454	10
LFG950727	2	7	E27	806	2700	320°	95	140	922559	10
LFG950827	2	8	E27	1055	2700	320°	95	140	922597	10
LFG950827-D 🔿*	2	8	E27	1055	2700	320°	95	140	922603	10
LF0437W	3	6	E27	660	2700	320°	125	175	841461	10
LFG1257	3	7	E27	806	2700	320°	125	175	844615	10
LFG1251127 ^	4	12	E27	1521	2700	320°	125	172	922634	10
LFG1251127-D 🔿*	4	12	E27	1350	2700	320°	125	172	922641	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

Can be used with: Suspension cables











[•] Minimum Order Quantity

[^] Product undergoing energy efficiency upgrade.



BASIC	
	!



















MATT GLS

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFA606-F	1	6	E27	660	2700	320°	60	105	844486	10
LFA607-F	1	7	E27	820	2700	320°	60	105	844493	10
LFA60722 🔿*	1	7	E27	670	2200	320°	60	105	844752	10
LFA600827-F	1	8	E27	1055	2700	320°	60	105	922627	10
LFA671227-F	2	12	E27	1521	2700	320°	67	118	927660	10

MATT ROUND

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFP454-F	3	4	E14	470	2700	320°	45	78	844509	10
LFP45422 🔘*	3	4	E14	340	2200	320°	45	78	844769	10

MATT CANDLE

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFC374-F	4	4	E14	470	2700	320°	35	100	844516	10

MATT FLAME

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LFF374-F	5	4	E14	470	2700	320°	35	120	844523	10

MATT GLOBE

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LFG956-F	6	6	E27	600	2700	320°	95	138	844530	10
LFG1257-F	7	7	E27	806	2700	320°	125	175	844547	10
LFG125722 🔿*	7	7	E27	670	2200	320°	125	176	844776	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

[•] Minimum Order Quantity























OPAL ROUND

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LG453W	1	3	E14	250	2700	330°	45	73	846930	10

OPAL CANDLE

art.	photo	W		lm	K		Ø	Н	8011905	₽•	
LG373W	2	3	E14	250	2700	330°	35	99	846893	10	

OPAL GLS

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LG6090W	3	7	E27	806	2700	320°	60	105	846916	10
LG6090W-D 🔿*	3	7	E27	806	2700	320°	60	105	922542	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it





























AMBER GLS

art.	photo	W		lm	K		Ø	Н	8011905	₫.
LFA60L1AM	1	3	E27	130	1800	320°	60	105	988562	10
LFA60L2AM	2	4	E27	200	1800	320°	60	105	988579	10

AMBER ST64

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFST64L1AM	3	4	E27	200	1800	320°	64	142	988586	10

AMBER GLOBE

art.	photo	W		lm	K		Ø	Н	8011905	₽.
LFG95L1AM	4	4	E27	200	1800	320°	95	138	988593	10
LFG125L1AM	4	4	E27	200	1800	320°	125	172	989613	10





















MIRROR TOP GLS

art.	photo	W		lm	K		Ø	Н	8011905	₽•
LFA6004CU	1	4	E27	400	2600	180°	60	105	922498	10
LFA6004G	2	4	E27	400	2600	180°	60	105	922481	10
LFA6004S	3	4	E27	400	2600	180°	60	105	922474	10

MIRROR TOP GLOBE

art.	photo	W		lm	K		Ø	Н	8011905	P
LFG95S	4	5,5	E27	600	2700	180°	95	138	861704	10
LFG120S	5	5,5	E27	600	2700	180°	125	175	861711	10

• Minimum Order Quantity

Can be used with: Suspension cables











TRADITIONAL SHAPES



SPHERE, CANDLE, A60, TUBULAR IN ALL COLOURS OF LIGHT: AN EXHAUSTIVE RANGE

SMD LAMP

Lamps that beat other technologies technologies for energy efficiency!
Ever-increasing efficiency: whatever the form, it's the function we appreciate every day!



NEW WATTAGES AND EFFICIENCY UP TO 150 LM/W!!!!

DECOLED A65 - A68

Important light output from GLS lamps! Also in dimmable version



A SMALL LAMP WITH A CHOICE OF WATTAGES AND SIZES

TUBOL

The lamp that replaces halogen JDs: excellent brightness, can be used anywhere!



RENEWED RANGE FOR HIGH POWER: MORE COMPACT AND MORE EFFICIENT

HIGH POWER

A range in continuous evolution, great light emission able to replace discharge lamps even in the same luminaires. The 'Sodium Effect' version, created for outdoor lighting, is remarkable.

DECO LED A60 EVO 220°

TYPE

Led lamps with SMD technology and high efficiency chip.

CHARACTERISTICS

Wide choice of powers and color temperature.

MATERIAL

Termoconductive material body; antiglare opal finish of the lamp cover.

NB

Do not use with dimmers except if otherwise indicated.







Ra>80

15000h L70 B50

IP20

-25° +35°C







										~
art.	photo	W		lm	K		Ø	Н	8011905	₫.
DA6080W	1	9	E27	806	3000	220°	60	109	849887	10
DA6080N	1	9	E27	823	4000	220°	60	109	849931	10
DA6080C	1	9	E27	831	6400	220°	60	109	849955	10
DA6010W	2	11	E27	1055	3000	220°	60	120	849979	10
DA6010N	2	11	E27	1077	4000	220°	60	120	849993	10
DA6010C	2	11	E27	1087	6400	220°	60	120	850012	10
DA6015W	2	14,5	E27	1521	3000	220°	60	124	850036	10
DA6015N	2	14,5	E27	1552	4000	220°	60	124	850050	10
DA6015C	2	14,5	E27	1567	6400	220°	60	124	850074	10
DA6020W	3	15	E27	2050	3000	220°	60	118	849856	10
DA6020N	3	15	E27	2080	4000	220°	60	118	849863	10
DA6020C	3	15	E27	2100	6400	220°	60	118	849870	10
DA6024W	3	17	E27	2400	3000	220°	60	118	940119	10
DA6024N	3	17	E27	2450	4000	220°	60	118	940102	10
DA6024C	3	17	E27	2490	6400	220°	60	118	940096	10



	art.	photo	W		lm	K		Ø	Н	8011905	₽.
	DA6012W-D 🔿*	4	11	E27	1055	2700	220°	60	118	861186	10
New	DA6022W-D (*)*	4	16	E27	2200	3000	220°	60	118	988371	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it



DECO LED A65 - A68 EVO 220°

TYPE

Led lamps with SMD technology and high efficiency chip.

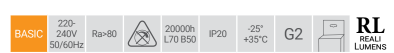
CHARACTERISTICS

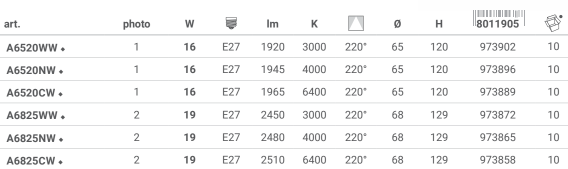
Immediate retro-fit of incandescent lamps up to 150W, perfect replacement of opal incandescent lamps, no more available on the European market.

MATERIAL

Termoconductive material body; antiglare opal finish of the lamp cover.

Do not use with dimmers except if otherwise indicated.





• To be discontinued



۸6515	WW-D m	* .	3		15	F27	1550	3000	200°	65	130	073010
art.			photo)	W		lm	K		Ø	Н	8011905
BASIC	220- 240V 50/60Hz	Ra>80			25000h L70 B50	IP20	-25° +35°C	G2		REALI LUMENS		

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

• To be discontinued



. Minimum Order Quantity

10





DECO LED A50 - A60 EVO 330°

TYPE

Led lamps with SMD technology and high efficiency chip.

CHARACTERISTICS

Immediate retro-fit of incandescent lamps up to 75W, perfect replacement of opal incandescent lamps, no more available on the European market.

MATERIAL

Termoconductive material body; antiglare opal finish of the lamp cover.

Do not use with dimmers except if otherwise indicated.





330°

2700K





















art.	photo	W		lm	K		Ø	Н	8011905	₽.
DA60A001W	1	6	E27	600	2700	330°	50	92	855949	10
DA60A002W	2	8	E27	806	2700	330°	60	108	855826	10
DA60A003W	2	10	E27	1050	2700	330°	60	116	855918	10



art.	photo	W		lm	K		Ø	Н	8011905	₽•
DA60A003W-D (*)	2	10	E27	1050	2700	330°	60	116	855970	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it



QUADRIPACK

TYPE

LED lamps in convenient 4-piece packs.

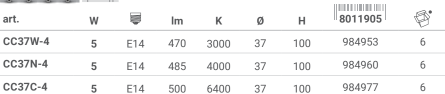
CHARACTERISTICS

The same quality as other lamps, optimised packaging.











New

new

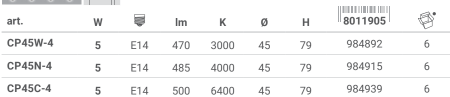
pack!

3000K

4000K

6400K

























art.	W		lm	K	Ø	Н	8011905	₽.
A6010W-4	11	E27	1055	3000	60	120	982553	6
A6010N-4	11	E27	1077	4000	60	120	982560	6
A6010C-4	11	E27	1087	6400	60	120	982577	6
A6015W-4	13,5	E27	1521	3000	60	120	973681	6
A6015N-4	13,5	E27	1552	4000	60	120	973674	6
A6015C-4	13,5	E27	1567	6400	60	120	973667	6





art.	W		lm	K	Ø	Н	8011905	₽•
A6080W-4	9	E27	806	3000	60	102	982522	6
A6080N-4	9	E27	823	4000	60	102	982539	6
A6080C-4	9	E27	831	6400	60	102	982546	6



• Minimum Order Quantity



Can be used with: Catenaria









DECO LED UP ROUND - E14



Immediate retro-fit of incandescent lamps up to 60W, perfect replacement of opal incandescent lamps, no more available on the European market.

CHARACTERISTICS

Uniformly diffused lighting on the axes.

OPENING/BEAM

240° - Antiglare opal finish of the lamp cover.

MATERIAL

The body of the lamp is in termoconductive material to optimise heat dissipation. Ultralight cover.





BASIC 220- 240V Ra 50/60Hz	a>80	15000h ⁽²⁾ L70 B50	20000h L70 B50	IP20	G2 =	REALI LUMEN	_			
art.	photo	W		lm	K		Ø	Н	8011905	₽.
CP377WF (2)	1	7	E14	790	3000	240°	45	90	922733	10
CP377NF (2)	1	7	E14	800	4000	240°	45	90	922740	10
CP377CF (2)	1	7	E14	810	6400	240°	45	90	922757	10
CP456WWF	2	6,4	E14	650	2700	240°	45	80	852139	10
CP456WF (2)	2	6,4	E14	650	3000	240°	45	80	846084	10
CP456NF (2)	2	6,4	E14	680	4000	240°	45	80	846107	10
CP456CF (2)	2	6,4	E14	700	6400	240°	45	80	846121	10
CP4535WF (2)	2	5	E14	470	3000	240°	45	80	836078	10
CP4535NF (2)	2	5	E14	485	4000	240°	45	80	837693	10
CP4535CF	2	5	E14	500	6400	240°	45	80	837709	10
CP4535WWD (2) C)* 3	4,5	E14	470	2700	240°	45	88	845964	10
L017WW	2	3,2	E14	270	2700	240°	45	80	845872	10
L017W (2)	2	3,2	E14	270	3000	240°	45	80	836436	10
L017N	2	3,2	E14	280	4000	240°	45	80	836962	10
L017C	2	3,2	E14	290	6400	240°	45	80	836979	10

 $[\]ensuremath{^{\star}}$ Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it



[•] Minimum Order Quantity

DECO LED UP ROUND - E27



Immediate retro-fit of incandescent lamps up to 60W, perfect replacement of opal incandescent lamps, no more available on the European market.

CHARACTERISTICS

Uniformly diffused lighting on the axes.

OPENING/BEAM

240° - Antiglare opal finish of the lamp cover.

MATERIAL

The body of the lamp is in termoconductive material to optimise heat dissipation. Ultralight cover.





BASIC 220- 240V Ra 50/60Hz	a>80		20000h L70 B50	IP20	G2	RI	Ī			
art.	photo	W		lm	K		Ø	Н	8011905	₽.
CP377W7F (2)	1	7	E27	790	3000	240°	45	90	950903	10
CP377N7F (2)	1	7	E27	800	4000	240°	45	90	950910	10
CP377C7F (2)	1	7	E27	810	6400	240°	45	90	950927	10
CP456WW7F	2	6,4	E27	650	2700	240°	45	79	852207	10
CP456W7F	3	6,4	E27	650	3000	240°	45	83	847388	10
CP456N7F (2)	3	6,4	E27	680	4000	240°	45	83	847425	10
CP456C7F	3	6,4	E27	700	6400	240°	45	83	847401	10
CP4535W7F	2	5	E27	470	3000	240°	45	82	836085	10
CP4535N7F (2)	2	5	E27	485	4000	240°	45	82	837716	10
CP4535C7F	2	5	E27	500	6400	240°	45	82	837723	10
CP4535WW7D 🔿	* 2	5,3	E27	470	2700	240°	45	82	845995	10
L140WW	2	3,2	E27	270	2700	240°	45	82	845902	10
L140W	2	3,2	E27	270	3000	240°	45	82	836474	10
L140N	2	3,2	E27	280	4000	240°	45	82	836986	10
L140C	2	3,2	E27	290	6400	240°	45	82	836993	10

 $[\]mbox{\ensuremath{^{\star}}}$ Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it



[•] Minimum Order Quantity

DECO LED UP CANDLE - FLAME

TYPE

Immediate retro-fit of incandescent lamps up to 60W, perfect replacement of opal incandescent lamps, no more available on the European market.

CHARACTERISTICS

Uniformly diffused lighting on the axes.

OPENING/BEAM

240° - Antiglare opal finish of the lamp cover.

MATERIAL

The body of the lamp is in termoconductive material to optimise heat dissipation. Ultralight cover.



BASIC 220- 240V 50/60Hz	Ra>80	15000h L70 B50	20000h ⁽²⁾ L70 B50	IP20	-25° +35°C	G2	RI	EALI MENS		
art.	photo	W		lm	K		Ø	Н	8011905	₽.
CC377W7F	1	7	E27	790	3000	240°	37	107±3	950934	10
CC377N7F	1	7	E27	800	4000	240°	37	107±3	950941	10
CC377C7F	1	7	E27	810	6400	240°	37	107±3	950958	10
CC377WF	2	7	E14	790	3000	240°	37	107±3	922702	10
CC377NF	2	7	E14	800	4000	240°	37	107±3	922719	10
CC377CF	2	7	E14	810	6400	240°	37	107±3	922726	10
CC376WF	2	6,4	E14	650	3000	240°	37	98±3	843151	10
CC376NF	2	6,4	E14	680	4000	240°	37	98±3	846060	10
CC376CF	2	6,4	E14	700	6400	240°	37	98±3	843168	10
CC3735WF	2	5	E14	470	3000	240°	37	106±3	836092	10
CC3735NF	2	5	E14	485	4000	240°	37	106±3	837730	10
CC3735CF	2	5	E14	500	6400	240°	37	106±3	837747	10
L037WW	2	3,2	E14	270	2700	240°	37	103±3	845933	10
L037W (2)	2	3,2	E14	270	3000	240°	37	103±3	836498	10
L037N	2	3,2	E14	280	4000	240°	37	103±3	837006	10
L037C	2	3,2	E14	290	6400	240°	37	103±3	837013	10
L151W	3	3,2	E14	270	3000	220°	37	133±3	836948	10





TUBULAR

TYPE

LED retrofit lamp to replace halogen tubular lamps.

CHARACTERISTICSClassic shapes for immediate retro-fit of halogen lamps in specific applications: traditional chandeliers, bracket lamp, small fittings, sospensions.

MATERIAL

Termoconductive material body; antiglare opal finish of the lamp cover.

Do not use with dimmers except if otherwise indicated



BASIC 240V 50/60Hz	Ra>80	15000h L70 B50	IP20 -25° +35°		REALI LUMENS				
art.	photo	W		lm	K	Ø	Н	8011905	₽•
T37L1W7	1	7	E27	630	3000	37	105	973742	10
T37L1N7	1	7	E27	660	4000	37	105	973735	10
T37L1C7	1	7	E27	680	6400	37	105	973728	10
T37L2W7	2	8	E27	800	3000	37	115	973711	10
T37L2N7	2	8	E27	830	4000	37	115	973704	10
T37L2C7	2	8	E27	850	6400	37	115	973698	10
T43L3W7	3	11	E27	1160	3000	43	130	981778	10
T43L3N7	3	11	E27	1180	4000	43	130	981785	10
T43L3C7	3	11	E27	1200	6400	43	130	981792	10
T48L1W7	4	14	E27	1560	3000	48	140	981808	10
T48L1N7	4	14	E27	1580	4000	48	140	981815	10
T48L1C7	4	14	E27	1600	6400	48	140	981822	10
T48L1W7-D 🔿	4	14	E27	1540	3000	48	140	981839	10

• Minimum Order Quantity



Ø 43 Ø 48

3000K

GLOBO 95

TYPE

Opal globe with new generation LED sources made with SMD technology and high efficiency chips.

CHARACTERISTICS

A lamp created to meet general lighting requirements and obtain significant energy saving at the same time.

MATERIAL

Thermoconductive polymers with aluminum inserts.

NB

Do not use with dimmers.





Excellent light emission, which can replace a 80W incandescent globe or a 20W energy saving fluorescent lamp.

BASIC 220- 240V Ra>80 50/60Hz		00h ⁽¹⁾ 20000 0 B50 L70 B5		-25° +35°C	G2	RL REALI LUMENS			
art.	W		lm	K		Ø	Н	8011905	₽.
DG257W	10	E27	1000	3000	240°	95	137	844363	10
DG257N	12	E27	1130	4000	240°	95	137	844370	10
DG257C	12	E27	1150	6400	240°	95	137	844387	10
DG357W ⁽¹⁾	12	E27	1350	3000	240°	95	137	844394	10
DG357N (1)	12	E27	1400	4000	240°	95	137	844400	10
DG357C (1)	12	E27	1400	6400	240°	95	137	844417	10
DG757W	16	E27	1950	3000	240°	95	135	970055	10
DG757N	16	E27	2000	4000	240°	95	135	970062	10
DG757C	16	E27	2030	6400	240°	95	135	970079	10



GLOBO 120

TYPE

Opal globe with new generation LED sources made with SMD technology and high efficiency chips.

CHARACTERISTICS

A lamp created to meet general lighting requirements and obtain significant energy saving at the same time.

MATERIAL

Thermoconductive polymers with aluminum inserts.

15000h

NB

Do not use with dimmers.





Excellent light emission, which can replace a 125W incandescent globe or a 30W energy saving fluorescent lamp.

50/60Hz	z Č		J	35 0		LUMENS			
art.	W		lm	К		Ø	Н	8011905	₽.
∫ DG457W	12	E27	1350	3000	240°	120	159	844424	10
DG457N	14	E27	1340	4000	240°	120	159	844431	10
DG457C	14	E27	1370	6400	240°	120	159	844448	10
DG557W	16	E27	1850	3000	240°	120	159	844455	10
DG557N	16	E27	2000	4000	240°	120	159	844462	10
DG557C	16	E27	2000	6400	240°	120	159	844479	10
DG657W	17	E27	2350	3000	240°	120	159	913717	10
DG657N	17	E27	2400	4000	240°	120	159	913694	10
∫ DG657C	17	E27	2400	6400	240°	120	159	913670	10



TENDERERA

TYPE

Circular shape LED lamp.

CHARACTERISTICS

The new generation circoline has made a leap forward from the aesthetic point of view: Tenderera is a lamp that does not need any fitting!

OPENING/BEAM

Beam angle: 180° diffuses light evenly, precisely where needed.

MATERIAL

Body impact-resistant plastic, easy to clean.

NB

Can be completed with suspension wire, ceiling cap and E27 socket.



BASIC 220- 240V 50/60Hz	Ra>80	20000h L70 B50		-25° +35°C	G2	REAL	_l			
art.	W		lm	K		Ø	Н		8011905	
TN20BW	17	E27	1700	3000	180°	150	80	65	850395	10
TN20BN	17	E27	1790	4000	180°	150	80	65	850418	10
TN20BC	20	E27	1880	6400	180°	150	80	65	850432	10
TN30BW	24	E27	2670	3000	180°	200	95	65	850456	10
TN30BN	24	E27	2735	4000	180°	200	95	65	850470	10
TN30BC	24	E27	2800	6400	180°	200	95	65	850494	10

Can be used with: Suspension cables













ELLIPSOIDAL HIGH POWER

TYPE

Range of high power LED lamps with SMD technology and high efficiency chips. The ellipsoidal shapes recalls that of discharge lamps that are replaced by the same fixtures.

CHARACTERISTICS

Innovative technological solution: the ballast has been separated into two parts to create a wide cooling zone and ensure long life.

MATERIAL

Thermally conductive plastic body and dissipator; opal polycarbonate anti-glare screen.

APPLICATIONS

Can be used outdoor inside special fixtures.

NB

Not to be used with dimmers.





BASIC 220- 240V 50/60Hz	Ra>80		000h 0 B50 IP20	-25° +35°C	G2	RL REALI LUMENS				
art.	W		lm	K		PF	Ø	Н	8011905	
L3030HP4	24	E27	3000	3000	300°	0,5	98	223	950767	10
L3040HP4	24	E27	3050	4000	300°	0,5	98	223	950774	10
L3064HP4	24	E27	3050	6400	300°	0,5	98	223	950781	10
L4030HP4	35	E27	4000	3000	300°	0,95	98	223	950798	10
L4040HP4	35	E27	4100	4000	300°	0,95	98	223	950804	10
L4064HP4	35	E27	4100	6400	300°	0,95	98	223	950811	10

Lamps suitable for installation and use in residential, commercial and light industrial environments, in systems with "Category I" of impulse withstand in compliance with CEI EN 64-8 / 4 (IEC 60364-4-44).



ELLIPSOIDAL HIGH POWER

TYPE

Range of high power LED lamps with SMD technology and high efficiency chips. The ellipsoidal shapes recalls that of discharge lamps that are replaced by the same fixtures.

The 1800K and 2400K versions are specially designed to produce a "sodium effect": the extremely warm light colour is perfect for lighting stone buildings and ancient squares.

CHARACTERISTICS

Innovative technological solution: the ballast has been separated into two parts to create a wide cooling zone and ensure long life. 50W and 70W versions are equipped with an E27 cap and and E40 adapter. PF: 0.9

MATERIAL

Thermally conductive plastic body and dissipator; opal polycarbonate anti-glare screen.

APPLICATIONS

Can be used outdoor inside special fixtures.

NB

Not to be used with dimmers.



4000K

BASIC 220- 240V 50/60Hz	Ra>80		25000h L70 B50	IP20	-25° +35°C	GZ RE	L ALI IENS				
art.	W		lm	K		PF	Ø	H=E27	H=E40	8011905	
L50SEHP4	50	E27/E40	4000	1800	300	° 0,95	110	255	269	950880	10
L50SDHP4	50	E27/E40	5000	2400	300	° 0,95	110	255	269	965938	10
L5030HP4	50	E27/E40	5960	3000	300	° 0,95	110	255	269	950828	10
L5040HP4	50	E27/E40	6000	4000	300	° 0,95	110	255	269	950835	10
L5064HP4	50	E27/E40	6040	6400	300	° 0,95	110	255	269	950842	10
L70SEHP4	70	E27/E40	5600	1800	300	° 0,95	126	269	283	950897	10
L70SDHP4	70	E27/E40	6700	2400	300	° 0,95	126	269	283	965921	10
L7030HP4	70	E27/E40	7950	3000	300	° 0,95	126	269	283	950859	10
L7040HP4	70	E27/E40	8000	4000	300	° 0,95	126	269	283	950866	10
L7064HP4	70	E27/E40	8050	6400	300	° 0,95	126	269	283	950873	10

In case of installation in public areas, it is advisable to use overvoltage surge protection. The 50W and 70W HP4 models are designed to withstand voltage peaks up to 6KV.



DECO LED HIGH POWER HP2



Range of high power LED lamps with SMD technology and high efficiency chip.

CHARACTERISTICS

Flux up to 8600 lumes to replace also discharge lamps. PF 0,95 \sim 97.

MATERIAL

Heat-resistant plastic body with metal inner coating; opaline anti-glare polycarbonate cover.

APPLICATIONS

Suitable for outdoor use inside special fixtures.

NB

Do not use with dimmers.







6400K



In order to replace discharge lamps with Deco Led High Power: make sure the fitting is suitable for direct feeding from the mains

BASIC 220- 240V 50/60Hz	Ra>80		25000h .70 B50	-25° +35°C	G2	RL REALI LUMENS			is suitable for from the mains	direct feed
art.	photo	w		lm	K		Ø	Н	8011905	
L5040HP2	1	50	E40	7250	4000	200°	120	225	860790	10
L5064HP2	1	50	E40	7100	6400	200°	120	225	860776	10
L7040HP2	2	70	E40	10200	4000	200°	137	250	987756	10
L7064HP2	2	70	E40	10000	6400	200°	137	250	987763	10
L9040HP2	3	90	E40	13500	4000	200°	137	268	860806	6
L9064HP2	3	90	E40	13500	6400	200°	137	268	860783	6

In case of installation in public areas, it is advisable to use overvoltage surge protection. The HP2 models are designed to withstand voltage peaks up to 6KV.



DECO LED HIGH POWER HP5

TYPE

Range of high power LED lamps with SMD technology and high efficiency chip.

CHARACTERISTICS

Flux up to 8600 lumes to replace also discharge lamps. PF $0.95\sim97$.

MATERIAL

Heat-resistant plastic body with metal inner coating; opaline anti-glare polycarbonate cover.

APPLICATIONS

Suitable for outdoor use inside special fixtures.

NB

Do not use with dimmers.



BASIC 220- 240V 50/60Hz	Ra>80	2500 L70 B		-25° +35°C	G2	RL REALI LUMENS				
art.	photo	W		lm	K		Ø	Н	8011905	
L2430HP5 *	1	24	E27	3000	3000	200°	100	157	971700	10
L2440HP5 *	1	24	E27	3150	4000	200°	100	157	971717	10
L2464HP5 *	1	24	E27	3300	6400	200°	100	157	971724	10
L3030HP5	2	30	E27	3850	3000	200°	120	178	971731	10
L3040HP5	3	24	E27	4000	4000	240°	100	151	971748	10
L3064HP5	3	24	E27	4200	6400	240°	100	151	971755	10

Lamps suitable for installation and use in residential, commercial and light industrial environments, in systems with "Category I" of impulse withstand in compliance with CEI EN 64-8 / 4 (IEC 60364-4-44).



In order to replace discharge lamps with Deco Led High Power: make sure the fitting is suitable for direct feeding from the mains.



[^] Product due to next efficiency upgrade

LINEAR ERRE7s 330°

TYPE

Linear LED lamp with a 330° light emission and offset lamp caps.

CHARACTERISTICS

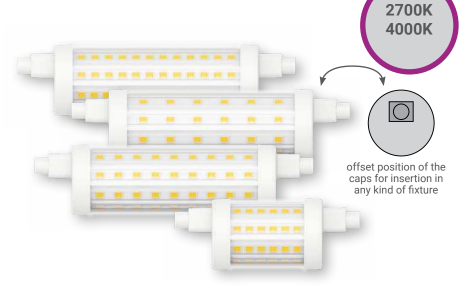
The particular position of the lamp caps allows these lamps to be inserted into all fixtures with R7s lampholders.

MATERIAL

Thermoconductive polymers.

NE

Explosion proof glass not necessary. Cannot be used with dimmers, except if differently specified.



The absence of UV and infrared rays that cause discoloration of goods make this lamp preferable to a halogen lamp, especially in commercial applications.

BASIC 220- 240V 50/60Hz	Ra>80	1500 L70 B		-25° +35°C	G2	RE.	L ALI IENS			
art.	W		lm	K	PF		Ø	Н	8011905	₽.
L2971W	8,2	R7s	1055	2700	0,55	330°	29	78	922764	10
L2971N	8,2	R7s	1055	4000	0,55	330°	29	78	922771	10
L2972W	11,5	R7s	1521	2700	0,55	330°	29	118	922788	10
L2972N	11,5	R7s	1521	4000	0,55	330°	29	118	922795	10
L2973W	15,5	R7s	2000	2700	0,9	330°	29	118	922801	10
L2973N	15,5	R7s	2000	4000	0,9	330°	29	118	922818	10

art.	W		lm	K	PF		Ø	Н	8011905	₽•
L2973W-D 🔿*	15	R7s	2000	2700	0,9	330°	29	118	922825	10

^{*} Can be used with triac dimmers, Dimmers' list on www.duralamp.it









LINEAR R7s

TYPE

Linear LED lamp with a phosphor coated filament. Dimensions like those of halogen lamps and 320° light emission for immediate replacement of traditional lamps.

CHARACTERISTICS

Particularly small diameter, easy to insert into fixtures with R7s lampholders. Warm and welcoming light colour and big energy savings.

MATERIAL

Glass.

NB

Blast resistant glass not required.



The absence of UV and infrared rays that cause discoloration of goods make this lamp preferable to a halogen lamp, especially in commercial applications.

BASIC 220- 240V 50/60Hz	Ra>80	15000h L70 B50		IP20	-25° +35°C	G2	RL REALI LUMENS				
art.	photo	W	Lower Control		lm	K		Ø	Н	8011905	₽•
LF1971W	1	4	R	7s	540	2700	320°	18	78	988388	10
LF1981W	2	8	R	.7s	950	2700	320°	16	118	988395	10





T26

TYPE

Range of small LED lamps with SMD technology.

CHARACTERISTICS

Classic shapes for immediate retro-fit of incandescent lamps in specific applications: traditional chandeliers, bracket lamp, small fittings.

NB

Do not use with dimmers.







FOR USE INSIDE REFRIGERATORS

3000K

BASIC	200- 240V 50/60Hz	Ra>80		15000h L70 B50	IP20	-25° +35°C	G2	0	RL REALI LUMENS
-------	-------------------------	-------	--	-------------------	------	---------------	----	---	-----------------------

ar	t.	photo	W		lm	K	Ø	Н	8011905	₽.
L	0121-B	1	1	E14	100	2700	26	58	849160	10
L	0121-C	2	2,5	E14	230	3000	25	58	850609	10



DECO LED BIPIN G4

TYPE

G4 working at 12V AC/DC.

CHARACTERISTICS

Extremely small size: suitable for use in very small fittings, suspensions or many arms chandeliers.

Very low heat emission.

MATERIAL

Item code 01943SIL has a silicone sleeve.

NB

Do not use with dimmer.





USAGE INFORMATION

Compatible with 12V AC output electromagnetic transformers and with drivers for LEDs and with constant current drivers. Do not use with dimmers.

Do not use these items with electronic transformers for halogen lamps.

	PRO	12V AC/DC	Ra>80		15000h L70 B50	IP20	-25° +35°C	G2	REALI LUMENS					
	art.			photo		W	\	lm	K		Ø	Н	8011905	₫•
	01943	SIL		1		1,8	G4	180	3000	200°	10	38	862459	10
1	01949	PC		2		3	G4	300	2700	200°	16	47	862510	10

01943SIL: can be used with Duralamp LED DELT20A-12 for max. 10 lamps; with 01949PC code max 5 lamps.



DECO LED G9

TYPE

G9 lamps working at mains.

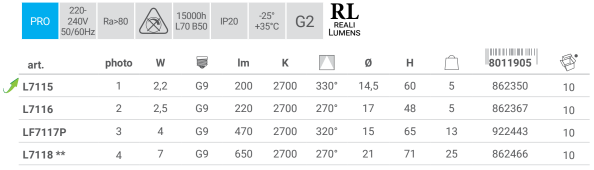
CHARACTERISTICS

Direct replacement of G9 halogen lamps. Pleasant decorative design, suitable also in fittings where the lamp is visible. Extremely small size: suitable for use in very small fittings, suspensions or many arms chandeliers.

NB

Do not use with dimmer.





^{**} To be used inside closed fixtures.

2700K





Minimum Order Quantity

DECO LED SENSOR

TYPE

LED lamp with a built-in double twilight sensor.

CHARACTERISTICS

With an automatic ON/OFF switch it remains lit from dusk to dawn with very low energy consumption. Double sensor to improve sensitivity and to ensure it does not turn off at the wrong time.

MATERIAL

Body in thermal plastic and aluminum embedded.

APPLICATIONS

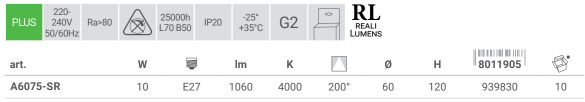
Suitable for use in transparent, clear outdoor globes.

NB

Keep this lamp away from incandescent light sources that could interfere with the correct functioning of the light sensor.



A lamp that turns ON automatically to be used in areas that are not frequented often, ideal in gardens and entrance ways to improve personal safety.



. Minimum Order Quantity



DURA

ANTI-INSECTS GLS

TYPE

LED lamp with SMD technology with chip defined on a specific wavelength of the spectrum.

CHARACTERISTICS

The ANTIS-INSECT model has the characteristics not to attract insects and finds a privileged application in open spaces (terraces, patios, etc.).

MATERIAL

Shockproof (techno polymer) bulb.

APPLICATIONS

For indoor or outdoor use inside duly protected fittings or Catenaria.

NB

LA60AI

Do not use with dimmers.



The Anti-Insects lamp emits light at a wavelength not perceptible by insects, normally attracted by the light of the lamps.

25

8011905

860868



E27

Lamp for special use • Minimum Order Quantity

270°

1700

Can be used with: Catenaria







Ø

55

Н

108





COLOR GLS

TYPE

LED lamp with SMD technology with chip defined on a particular wavelength of the spectrum.

CHARACTERISTICS

Classic shapes for immediate retro-fit of incandescent lamps in any decorative applications and festoons.

MATERIAL

Polycarbonate housing.

APPLICATIONS

Can be used indoors or outdoors in duly protected devices or Catenaria.

NB

Do not use with dimmers.

















art.	W		Color nm		Ø	Н	8011905	₽.
LA55R	6	E27	663 nm	200°	55	107	843533	25
LA55G	6	E27	521 nm	200°	55	107	843540	25
LA55B	6	E27	450 nm	200°	55	107	843557	25
LA55Y	6	E27	585 nm	200°	55	107	843564	25

Lamps for special use

• Minimum Order Quantity



Can be used with: Catenaria









PING BALL

TYPE

Range of LED lamps with SMD technology and color bulb.

CHARACTERISTICS

Classic shapes for immediate retro-fit of incandescent lamps in any decorative applications and festoons.

MATERIAL

Impact-resistant globe, extremely resistant: these lamps can "bounce" if they fall on the floor.

APPLICATIONS

For indoor or outdoor use inside duly protected fittings or Catenaria.

NB

Do not use with dimmers.



BASIC	200- 240V 50/60Hz	*Ra>80	25000h L70 B50	IP20	-25° +35°C	G2	0	RL REALI LUMENS

art.	W		lm		K	Ø	н	8011905	P
L140PWW *	0,7	E27	40		2700	45	69	862978	10
L140PW *	0,8	E27	20		6000	45	69	836566	10
L140PW-B22 *	0,5	B22	20		6000	45	69	836702	10
L140PB	0,5	E27	-		460nm	45	69	836573	10
L140PR	0,8	E27	-		635nm	45	69	836580	10
L140PR-B22	0,5	B22	-		635nm	45	69	836726	10
L140PY	0,8	E27	-		585nm	45	69	836597	10
L140PY-B22	0,5	B22	-		585nm	45	69	836733	10
L140PG	0,8	E27	-		525nm	45	69	836603	10
L140PG-B22	0,5	B22	-		525nm	45	69	836740	10
L140PRGB	0,5	E27	-		-	45	69	836610	10
L140PRGB-B22	0,5	B22	-	-	-	45	69	836757	10

Can be used with: Catenaria











STARGAZER - G19

TYPE

Decorative LED G19 Globe.

CHARACTERISTICS

Extremely bright effect thanks to the peculiar spatial arrangement of 5 LED sources inside the 60mm transparent bulb. Warm color temperature, ideal for cozy environments. Extremely low energy consumption.

MATERIAL

Glass bulb.

NB

Available with E27and E26 base; upon Project also with GU10 base.





















art.	W		lm	K		Ø	Н	8011905	₽•
ST27-G19	0,6	E27	20	2200	300°	60	83	843816	10

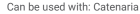
120V	50000h
50/60Hz	L50

E26 base: for countries at mains = 120V

art.	W	\	lm	K		Ø	Н	8011905	₽.
ST5-G19	0,6	E26	20	2200	300°	60	83	842956	10
ST15-G19D 🔿 *	0,8	E26	15	2200	300°	60	83	981662	10

• Minimum Order Quantity













DURADISK LED

TYPE

GX53 LED lamp with matt screen.

CHARACTERISTICS

Compactness and flexibility of use. No problem of contact with wood due to heat.

MATERIAL

Body and screen in plastic material.

INSTALLATION

Recessed in shelves, under-cabinet, walkways, etc...

NB

Do not use with dimmer.



Triple mounting options: surface, flush recessed, semi-recessed.



art.	W		lm	K		Ø	Н	H1	8011905	₽•
DK05WW	7	GX53	580	3000	120°	75	28	16	841942	10
DK05NW	7	GX53	600	4000	120°	75	28	16	839079	10



LED VS FLUO: TUBOLED AND MORE



TUBOLED VB 25.000H: THE BATTLE TUBES FOR WIDESPREAD USE

TUBOLED VB 25.000H

Efficiency: up to 106 lm/W Warranty: 2 years Body material: white glass. Standard G13 base, classic look. Excellent light uniformity and colour distribution. PF 0,5



TUBOLED 50,000H PF0.9: FOR THE MOST DEMANDING PROJECTS

TUBOLED LL6 50.000H

Efficiency: up to 140 lm/W Warranty: 5 years TOP installations: projects with a focus on performance. PF 0.9: no need for power factor correction even in large installations.



LIGHTING THE FOOD INDUSTRY AT ITS BEST: IT CAN BE DONE WITH TUBOLEDS OR STRIPS WITH SPECIAL SPECTRUMS

76

FOOD SECTOR: TUBOLED AND DURASTRIP

Displaying food and highlighting its freshness with the right light! Range of LED tubes and DURASTRIP with selective light spectrums.

LED SOURCES

LED VS FLUO: TUBOLED AND MORE



TUBOLED CCT

Three selectable color temperatures on the same tube. The solution to the difficulties of managing inventory and lowering stock value! You buy a CCT tube and manage it with the color temperature you need: easy and convenient!



TUBOLED WITH SENSOR

Be sure that electricity is used only when you need it! Indispensable in walkways, corridors, parking lots, stairways and the like.



LED VS FLUORESCENT: LED CIRCULARS AND DURALUX S

Immediate lighting and energy saving in installations and luminaires using fluorescent.

30,000H LIFE, GREAT ENERGY SAVING, IMMEDIATE SWITCH-ON, CHOICE OF LIGHT COLOUR

TUBOLED GLASS VB 25.000 h

TYPE

Wide lighting distribution curve.

CHARACTERISTICS

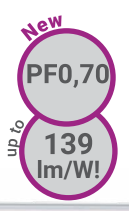
Replacing 18W, 36W and 58W T8 tubes: high energy saving.
Immediate switch on, no flickering or buzzes. Great flux maintenance.

MATERIAL

Glass body; aluminium cap.

APPLICATIONS

Laboratories, production areas, garages, service corridors, commercial installations.





USAGE INFORMATION

Do not use with dimmers. In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated. See instruction on the website. Do not use in installations in series (daisy chain connection).

BA	220- 240V 50/60Hz	Ra>80		25000h L70 B50	IP20	-25° +35°C	REALUM	ALI		See i use ii	le assembly ins nstruction on th n installations ir ection).	e website.
ar	t.	W	W Fluo		lm	K	PF		Ø	Н	8011905	₽.
√ L1	8830VB	9	18	G13	1000	3000	0,70	330°	28	604	845414	10
∫ L1	8840VB	9	18	G13	1050	4000	0,70	330°	28	604	845438	10
√ L1	8860VB	9	18	G13	1100	6400	0,70	330°	28	604	845452	10
√ L3	80830VB2	16	30	G13	1650	3000	0,70	330°	28	900	855673	10
€ L3	80840VB2	16	30	G13	1700	4000	0,70	330°	28	900	855697	10
€ L3	80860VB2	16	30	G13	1750	6400	0,70	330°	28	900	855710	10
✓ L3	36830VB	18	36	G13	2100	3000	0,70	330°	28	1200	845476	10
€ L3	36840VB	18	36	G13	2150	4000	0,70	330°	28	1200	845490	10
€ L3	86860VB	18	36	G13	2200	6400	0,70	330°	28	1200	845513	10
J L5	8830VB	20	58	G13	2700	3000	0,70	330°	28	1500	845575	10
∫ L5	8840VB	20	58	G13	2740	4000	0,70	330°	28	1500	845551	10
⊿ L5	58860VB	20	58	G13	2780	6400	0.70	330°	28	1500	845537	10



TUBOLED LL6 50.000 h

EFFICIENCY

Up to140 lm/W

CHARACTERISTICS

Great light uniformity and distribution PF 0,9: does not need power factor correction even in large installations.
Up to 2800 lumens of light output for a consumption of only 20W!

MATERIAL

White glass body.

NB

Laboratories, production areas, garages, service corridors, commercial installations.





USAGE INFORMATION

Do not use with dimmers. In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated. See instruction on the website. Do not use in installations in series (daisy chain connection).

	PLUS	220- 240V 50/60Hz	Ra>80		50000h L70 B50	IP20	-25° +45°C	G5/ h24	RL REALI LUMENS
--	------	-------------------------	-------	--	-------------------	------	---------------	------------	-----------------------

art.	W	W Fluo		lm	K	PF		Ø	Н	8011905	₽•
L18830LL6	10	18	G13	1200	3000	0,90	300°	28	600	862138	10
L18840LL6	10	18	G13	1250	4000	0,90	300°	28	600	862152	10
L18860LL6	10	18	G13	1300	6400	0,90	300°	28	600	862176	10
L36830LL6	18	36	G13	2200	3000	0,90	300°	28	1200	862190	10
L36840LL6	18	36	G13	2250	4000	0,90	300°	28	1200	862213	10
L36860LL6	18	36	G13	2300	6400	0,90	300°	28	1200	862237	10
L58830LL6	20	58	G13	2800	3000	0,90	300°	28	1500	862251	10
L58840LL6	20	58	G13	2850	4000	0,90	300°	28	1500	862275	10
L58860LL6	20	58	G13	2900	6400	0,90	300°	28	1500	862299	10



TUBOLED CCT 25.000 h

TYPE

CCT Tubes save storage space by 2/3 while simplifying management.

CHARACTERISTICS

Replacing 18W, 36W and 58W T8 tubes: high energy saving.

Immediate switch on, no flickering or buzzes. Great flux maintenance.

MATERIAL

Glass body.

APPLICATIONS

Laboratories, production areas, garages, service corridors, commercial installations.



stock optimisation















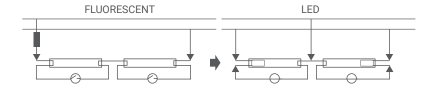




USAGE INFORMATION

Do not use with dimmers. In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated. See instruction on the website. Do not use in installations in series (daisy chain connection).

art.	W	W Fluo		lm	К	PF		Ø	Н	8011905	₽•
New L188CCT	9	18	G13	1200	3000/4000/5000	0,7	300°	28	600	325435	10
New L368CCT	18	36	G13	2300	3000/4000/5000	0,7	300°	28	1200	325404	10
New L588CCT	20	58	G13	2700	3000/4000/5000	0,7	300°	28	1500	015367	10





TUBOLED MICROWAVE SENSOR



Sensor tube, switches on automatically with motion detection and switches off 5 minutes after the last detection.

CHARACTERISTICS

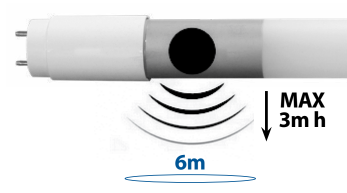
Replacing 36W T8 tubes: high energy saving. Immediate switch on, no flickering or buzzes. Great flux maintenance.

MATERIAL

Glass body.

APPLICATIONS

Laboratories, production areas, garages, service corridors, commercial installations.



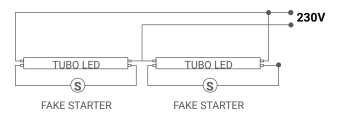
The microwave motion sensor shuts down the tube 5 minutes after the last movement is detected, ensuring that electricity is only used when needed! Indispensable in passage areas, corridors, car parks, stairways, etc.

240V IP20 G2 Ra>80 +35°C REALI LUMENS 50/60Hz

USAGE INFORMATION

Do not use with dimmers. In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated. See instruction on the website. Do not use in installations in series (daisy chain connection).

art.	W	W Fluo		lm	K	PF		Ø	Н	8011905	₽•
New L36840MW	18	36	G13	2160	4000	0,9	330°	26	1200	015442	10
New L36860MW	18	36	G13	2160	6000	0,9	330°	26	1200	015459	10





SPECIAL LIGHT FOR THE FOOD SECTOR

YE

'Enhanced' yellow: improves the perception of products with warm colours. Typically used on counters selling bread and pastries.



RE-EN Ra>90

'Enhanced' red: makes the goods on display on butchers and delicatessen counters appear fresh and appetising.











CE

'Super-enhanced' white: improves the visual experience on fish shop counters, in the printing industry and aquariums.

WE

'Enhanced' white: improves the perception of products and reinforces contrast. Improves the visual experience in bridal shops or on fish and vegetable counters, in the printing industry and aquariums.

DURASTRIP FOOD IP68

TYPE

IP65 LED strips for special applications in food retail and distribution. Colour of the light: white with specific spectra.

CHARACTERISTICS

Products with calibrated spectrum to improve visual perception of goods in different product sectors.

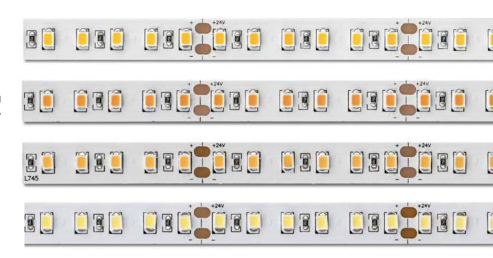
Strips can be cut to size by following the cutting indications printed on the strips. For IP65 strips, restore the IP protection after cutting.

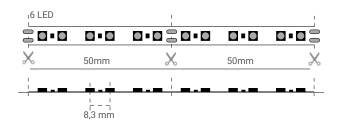
ASSEMBLY

Complete with 3M double-sided tape to attach to the surface. When using double-sided tape degrease the application surface adequately.

APPLICATIONS

The retail food, baked goods and hospitality industries. Packaged in 5 m reels; complete with 3M tape on the back.





PRO 24V 50000h DC L70 B50 IP68 -25° +35°C

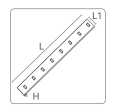
art.	W	W/lm	lm/m		N° LED/m		L1	Н	L	8011905	
05URE2414XO	70	14	730	Meat	120	120°	12	4	5000	949907	1
05UYE2414XO	70	14	970	Bread	120	120°	12	4	5000	949914	1
05UWE2414XO	70	14	1070	Vegetable	120	120°	12	4	5000	949921	1
05UCE2414X0	70	14	1180	Fish	120	120°	12	4	5000	951474	1

Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.



TUBOLED FOOD

TYPE

T8 LED tubes for special applications.

CHARACTERISTICS

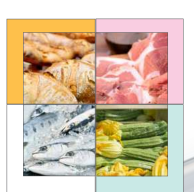
Products with calibrated spectrums to improve visual perception of goods in different product sectors.

MATERIAL

White glass body, plastic caps.

APPLICATIONS

The retail food, baked goods and hospitality industries.



USAGE INFORMATION

Do not use with dimmers. In case fluorescent tubes must be replaced, follow the simple assembly instructions indicated. See instruction on the website. Do not use in installations in series.



40000h

2500

IP20

Meat

art.	W	lm	K			PF		Ø	Н	8011905	₫.
L188YE	10	850	2700	Bread	280°	0,91	G13	29	602	927486	25
L188WE	10	1050	8000	Vegetable	280°	0,90	G13	29	602	927509	25
L308WE	14	1400	8000	Vegetable	280°	0,9	G13	29	902	976385	25
L308YE	14	1250	2700	Bread	280°	0,9	G13	29	902	976378	25
L368YE	20	1800	2700	Bread	280°	0,91	G13	29	1212	927516	25
L368WE	20	2200	8000	Vegetable	280°	0,91	G13	29	1212	927530	25
L588YE	24	1950	2700	Bread	280°	0,91	G13	29	1513	927547	25
L588WE	24	2350	8000	Vegetable	280°	0,90	G13	29	1513	927561	25

• Minimum Order Quantity

art.	W	lm	K			PF		Ø	Н	8011905	₽.
L189RE-EN	10	670	2500	Meat	280°	0,87	G13	29	602	939007	25
L308RE-EN	14	1000	2500	Meat	280°	0,9	G13	29	902	976361	25
L369RE-EN	20	1450	2500	Meat	280°	0,92	G13	29	1212	938994	25

0,92

G13

1513

938987

280°

G4/

h24

• Minimum Order Quantity

25



L589RE-EN

220-240V

50/60Hz

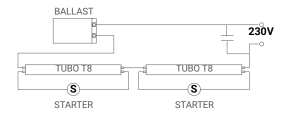
Ra>90

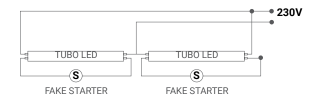
24

1560



MOUNTING TUBOLED GLASS AND TUBOLED 50.000h: REPLACING FLUORESCENT TUBES IN EXISTING SYSTEMS

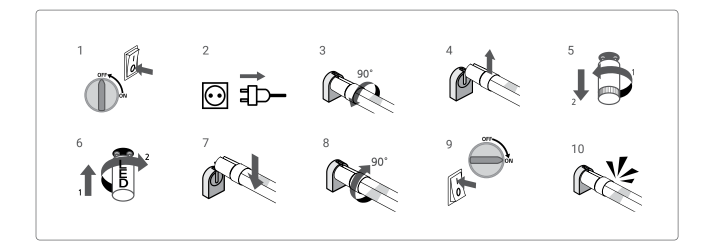




- Existing luminaries equipped with electromagnetic reactor: equipped with thermal protection: direct replacement of the tube + replace the starter with the supplied device/ starterWithout thermal protection: disconnection from power supply is recommended. Mains feed without any starter.
 - If the fixture is equipped with one reactor which feeding two tubes, exclude the reactor and feed the tubes directly to the mains.
- Existing luminaries equipped with electronic power supply: disconnect power supply; do not use any starter. Mains feed.
- 3) FOR USE WITH MAINS SUPPLY 230V, WITHOUT POWER SUPPLY:
- 3.1 Connect the pin side "INPUT" indicated on the tube to the mains.
- 3.2 Do not connect anything on the opposite side; do not use any starter.

DO NOT USE IN "IN SERIES" INSTALLATIONS.

- 4) Installation with fluorescent tubes connected in series: the LED tubes can not be connected in series.
- 4.1 Clear power supply and the starter of each fluorescent tube; connect LED tubes in parallel directly to the mains voltage.





This lamp can be used at 50 Hz or 60 Hz



This lamp cannot be used for emergency lighting



LED replacing 'starter'



For use in dry environments or inside duly protected fixtures.

CIRCOLINE LED

TYPE

Directly retrofit of fluorescent lamps with G10q base.

CHARACTERISTICS

No need to modify the fixture already wired for fluorescents: it only needs to replace the starter of the fluorescent lamp with the with the "fake starter" included in the package.

MATERIAL

Plastic body: increased safety for users.

NB

Do not use with dimmers.



PAY BACK

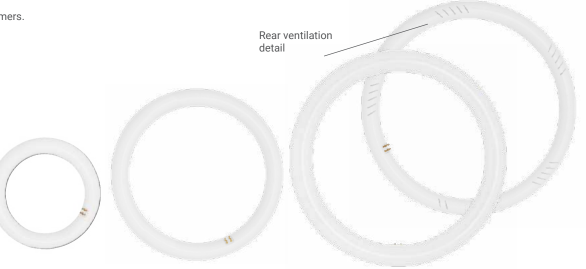
LONG LIFE: 30.000h!

GREAT ENERGY SAVING:

with 12 houres use a day -->6 months* with 6 houres use a day -->12 months*

IMMEDIATE SWITCH-ON





BASIC 240V 50/60Hz	L70 B50		+35°(GZ	REALI LUMENS				
art.	W		lm	K		Ø	Н	8011905	₽.
LCR120W	11	G10q	1045	3000	120°	205	30	979973	20
LCR120N	11	G10q	1100	4000	120°	205	30	979966	20
LCR120C	11	G10q	1155	6500	120°	205	30	979959	20
LCR130W	16	G10q	1550	3000	120°	298	30	980009	20
LCR130N	16	G10q	1600	4000	120°	298	30	979997	20
LCR130C	16	G10q	1680	6500	120°	298	30	979980	20
LCR140W	19,5	G10q	1990	3000	120°	400	30	980030	12
LCR140N	19,5	G10q	2000	4000	120°	400	30	980023	12
LCR140C	19,5	G10q	2100	6500	120°	400	30	980016	12

220-240V Pay 90 30000h A 1020 -25° C2 RL



DURALUX LED S

TYPE

Directly retrofit of fluorescent lamps with G23 base.

CHARACTERISTICS

No need to modify the fixture already wired for fluorescents.

MATERIAL

Plastic body: increased safety for users.

NB

Do not use with dimmers.





DIRECT RETROFIT



BASIC 220- 240V 50/60Hz	Ra>80 2500 L70 B		IP20 -2 +3!	5° G2		KL REALI LUMENS			
art.	W	-	lm	K		Ø	Н	8011905	₽.
L2002	7	G23	640	2700	360°	33	164	848309	10
L2003	7	G23	640	4000	360°	33	164	848415	10
L2004	9	G23	930	2700	360°	33	232	848385	10
L2005	9	G23	930	4000	360°	33	232	848347	10



REFLECTOR LAMPS



JUST IMAGINE THE OPERATING SAVINGS BY USING CLASS A LAMPS!

CLASSE A PAR16

TOP efficiency and therefore TOP energy savings!



IMPRESSIVE INSTALLATIONS WITH EASY-TO-USE DIRECTIONAL LAMPS

DIRECTIONAL LAMPS: MR16, PAR16, MR11, DR111

Have enabled real energy savings in commercial retail installations, usually characterised by many light points....



DISCOVER THE NEW RANGE!

DR111

Renewed range of DR111s, the perfect lamps for effective and detailed lighting in prestigious outlets.



SMALL REFLECTOR LAMPS: CAN BE USED EVERYWHERE AND VERY POPULAR

PAR20-30-38

Commodity lamps with widespread use: also interesting for track use with luminaires in the range: easy to replace in retail environments.

DUPYA

PAR16 CLASSE A LL

TYPE

New generation LED lamps with COB technology.

CHARACTERISTICS

The lens is specially designed to obtain directionality of light, a clean beam and lower glare effect.

MATERIAL

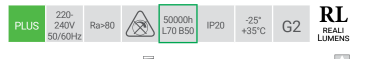
Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NB

Do not use with dimmers.







	art.	W		lm	cd	K		Ø	Н	8011905	₽•
New	PAR16L1N	4,7	GU10	850	210	4000	100°	50	54	017965	10

• Minimum Order Quantity













MULTI GU10

TYPE

New generation LED lamps with COB technology.

CHARACTERISTICS

The lens is specially designed to obtain directionality of light, a clean beam and lower glare effect.

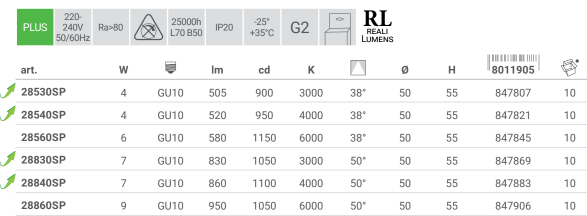
MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NB

Do not use with dimmers.





• Minimum Order Quantity













MULTI GU10LL

TYPE

New generation LED lamps with COB technology.

CHARACTERISTICS

Lamps built to achieve a particularly long life: 50,000h, especially required in public or premium projects The lens is specially designed to obtain directionality of light, a clean beam and lower glare effect.

MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

Do not use with dimmers.





PLUS	220- 240V 50/60Hz	Ra>80	50000h L70 B50	IP20	-25° +35°C	G5/ h24	0	RL REALI LUMENS	;
out		14/	₽	Im	od	V			Ø

art.	W		lm	cd	K		Ø	Н	8011905	(A)
28530LL	4,5	GU10	580	900	3000	38°	50	55	979911	10
28540LL	6	GU10	700	850	4000	38°	50	55	979928	10
	28530LL	28530LL 4,5	28530LL 4,5 GU10	28530LL 4,5 GU10 580	28530LL 4,5 GU10 580 900	28530LL 4,5 GU10 580 900 3000	28530LL 4,5 GU10 580 900 3000 38°	28530LL 4,5 GU10 580 900 3000 38° 50	28530LL 4,5 GU10 580 900 3000 38° 50 55	28530LL 4,5 GU10 580 900 3000 38° 50 55 979911

• Minimum Order Quantity

3000K

4000K













MULTI100 WIDE

New generation LED lamps with SMD technology.

CHARACTERISTICS

Matt diffusing cover; very wide light beam suitable for diffused lighting.

MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NB

Do not use with dimmers.

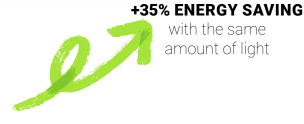




600lumen ≃ 80W

Increasingly efficient

was **5,5W** now 3,5W was **7W** now 4,6W now 5,3W was 8W



with the same amount of light 4000K 6000K

BASIC	220- 240V 50/60Hz	Ra>80		25000h L70 B50	IP20	-25° +35°C	G2	∠ RI	RL EALI MENS			
art.		W			lm	cd	K		Ø	Н	8011905	₽•
28527		3,5	Gl	J10	405	200	3000	100°	50	55	836030	10
28540		3,5	Gl	J10	410	210	4000	100°	50	55	845759	10
28560		3,5	Gl	J10	405	210	6000	100°	50	55	836047	10
28627		4,6	Gl	J10	530	240	3000	100°	50	55	839093	10
28640		4,6	Gl	J10	550	260	4000	100°	50	55	845780	10
28660		4,6	Gl	J10	530	240	6000	100°	50	55	839109	10
28727		5,3	Gl	J10	620	295	3000	100°	50	55	843175	10
28740		5,3	Gl	J10	630	305	4000	100°	50	55	845810	10
28760		5,3	Gl	J10	620	305	6000	100°	50	55	843410	10

• Minimum Order Quantity













MULTI HF

TYPE

LED MR16 compatibles with electronic HF power supplies for halogen lamps.

CHARACTERISTICS

Immediate substitution of halogen lamps for any installation: no need to replace the electronic driver, only to be sure to respect the minimum charge. Milky matt aluminum optic.

MATERIAL

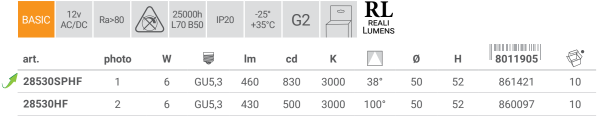
Thermoconductive polymer compound with ceramic additives.

NB

Can be used also with drivers for halogen lamps.

Do not use with dimmers.





Can be used with Duralamp LED power supplies:

- DELT20A-12 MAX 2 lamps
- SLD-50-12 MAX 6 lamps
- SLD-80-12 MAX 9 lamps



SIRIUS-P

TYPE

MR16 lamp using high efficiency COB technology.

CHARACTERISTICS

A larger, new look reflector for better optical control.

MATERIAL

Thermoconductive polymers.

NB

Do not use with dimmers.





6W = 70W



DIMMABILITY

38630PD is dimmable with TRIAC leading edge.













art.	W		lm	cd	K		Ø	Н	8011905	₽•
38630P +	6	GU10	500	700	3000	38°	50	57.5	847920	10
38640P +	6	GU10	510	725	4000	38°	50	57.5	847944	10
38660P +	6	GU10	520	750	6000	38°	50	57.5	847968	10

• Minimum Order Quantity



art.	W		lm	cd	K		Ø	Н	8011905	₽.
38630PD (*)**	6	GU10	500	700	3000	38°	50	57.5	848118	10

^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

• Minimum Order Quantity













[•] To be discontinued

SIRIUS-P

TYPE

MR16 lamp using high efficiency COB technology.

CHARACTERISTICS

A larger, new look reflector for better optical control.

MATERIAL

Thermoconductive polymers.

NB

Do not use with dimmers.

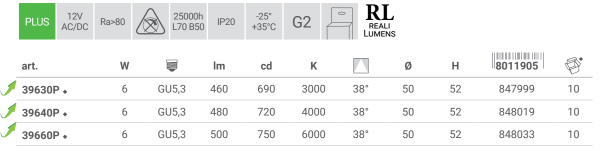






A powerful lamp which allows replacement of a 75W halogen offering an energy saving of more than 92%.

Compatible with 12V AC output electromagnetic transformers and with constant voltage drivers for LEDs. Do not use this item with electronic transformers for halogen lamps.



Can be used with Duralamp LED power supplies:

- DELT20A-12 MAX 2 lamps
- SLD-50-12 MAX 6 lamps
- SLD-80-12 MAX 9 lamps
- To be discontinued





XSPOT

TYPE

New generation LED lamps with COB technology.

CHARACTERISTICS

Super spot lens for very concentrated, beams. High efficiency dichroic effect faceted PMMA refractor for concentrated, clean beams.

MATERIAL

Thermally conductive compartment for housing the electronic components: optimization of heat dissipation and greater safety for the user.

NB

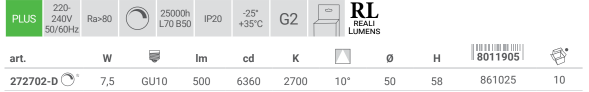
Can be used with a dimmer, see tables.











* Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it

• Minimum Order Quantity













VINTAGE

TYPE

MR11, MR16 and PAR16: glass bulbs to replace halogen lamps.

CHARACTERISTICS

High efficiency last generation sources.

MATERIAL

Glass body.

NB

Do not use with dimmers.







USAGE INFORMATION Compatible with 12V AC output

electromagnetic transformers and with drivers for LEDs and with constant current drivers. Do not use with dimmers.

Do not use these items with electronic

transformers for halogen lamps.

3000K

4000K

















art.	photo	W		lm	cd	K		Ø	Н	8011905	₽•
L1211GW	1	2,5	GU4	240	780	3000	35°	35	42	981952	10

Can be used with Duralamp LED power supplies:

- DELT20A-12 MAX 4 lamps
- SLD-50-12 MAX 10 lamps
- SLD-80-12 MAX 16 lamps

art.	photo	W		lm	cd	K		Ø	Н	8011905	P
L1215W	2	5	GU5,3	440	780	3000	38°	51	46	849375	10

Can be used with Duralamp LED power supplies:

- DELT20A-12 MAX 2 lamps SLD-50-12 MAX 5 lamps
- SLD-80-12 MAX 8 lamps

000	
220-	
240V	
50/60Hz	

art.	photo	W		lm	cd	K		Ø	Н	8011905	₽.
/ L1214W	3	4,5	GU10	560	850	3000	38°	50	53	849344	10





MR11

TYPE

Retrofit for MR11 halogen lamps.

CHARACTERISTICS

Unique design of the heat sink improves the efficiency of heat dissipation.

MATERIAL

Aluminium body.

NB

Do not use with dimmers.



USAGE INFORMATION

2W = 20W

Compatible with 12V AC output electromagnetic transformers and with drivers for LEDs and with constant current drivers. Do not use with dimmers. Do not use these items with electronic transformers for halogen lamps.



art.	W		lm	cd	K		Ø	Н	8011905	₽.	
L1211W	2,5	GU4	180	360	3000	30°	35	36	839086	10	

Can be used with Duralamp LED power supplies:

- DELT20A-12 MAX 5 lamps
- SLD-50-12 MAX 13 lamps
- SLD-80-12 MAX 22 lamps



DR111 - WF

TYPE

LED AR111.

CHARACTERISTICS

Reflector Effect: coverage of the light source makes these lamps similar to traditional halogen sources they are intended to replace.

MATERIAL

High reflectance metal reflector. Lightness is an important feature of this product: ideal for use on any type of ceiling or fitting.

APPLICATIONS

Professional directional lighting: ideal for use in shops and in areas where accent lighting is required.





USAGE INFORMATION

Compatible with 12V AC 50/60Hz output electromagnetic transformers. Do not use this item with electronic transformers for halogen lamps. Do not use with dimmers. Can be used with Duralamp's drivers for LED: maximum load should not exceed 55% of the rated power of the transformer.

A.















	art.	photo	W		lm	cd	K		Ø	Н	8011905	F	
New	L8083W	1	11	G53	825	1550	3000	30°	111	65	003692	5	
New	L8085N	1	11	G53	850	1550	4000	30°	111	65	850128	5	

Can be used with Duralamp LED power supplies:

- SLD-50-12 MAX 2 lamps
- SLD-80-12 MAX 3 lamps

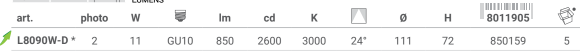


N



	art.	photo	W	-	lm	cd	K		Ø	Н	™8011905	F
New	L8086W	2	11	GU10	910	1850	3000	30°	111	65	850142	5





^{*} Can be used with TRIAC leading edge dimmers. Dimmers' list on www.duralamp.it





DR111 - SF

TYPE

LED AR111.

CHARACTERISTICS

The size of this lamp is exactly that of halogen lamps and therefore it can be easily used in the same appliances.

MATERIAL

High reflectance metal reflector. Thermoresistant plastic base and optics.

APPLICATIONS

Professional Directional Lighting: ideal for use in shops and in environments where accent lighting is required.



USAGE INFORMATION

Compatible with 12V AC output electromagnetic transformers. Do not use this item with electronic transformers for halogen lamps. Do not use with dimmers. Can be used with Duralamp's drivers for LED: maximum load should not exceed 55% of the rated power of the transformer.





	art.	photo	W		lm	cd	K		Ø	Н	8011905		
New	L8073W	1	12	G53	960	1600	3000	30°	111	66	003593	50	

Can be used with Duralamp LED power supplies:

- SLD-50-12 MAX 1 lamps
- SLD-80-12 MAX 2 lamps

220-
240V
50/60Hz

	art.	photo	W	lm	cd	K	Ø	н	8011905		
lew	L8093W	2							003609	50	



REFLECT-LED

LED lamp with SMD technology and the same shape as the Reflectors R39, R50, R63, R80 and

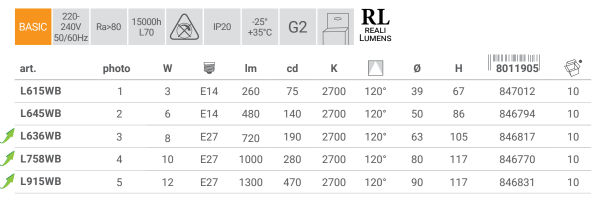
CHARACTERISTICS

Immediate replacement of incandescent decorative lamps. Warm light ideal for residential and hospitality environments.

MATERIAL

Shock-resistant thermoconductive material.







PAR20, PAR30, PAR38 IP65

TYPE

PAR20,30 and PAR38 IP65, for use in wet and outdoor environments in suitable fixtures.

CHARACTERISTICS

PAR38 IP65 FC: thanks to the possibility of applying coloured filters they can be used to emphasize particular characteristics of the objects to be lit.

MATERIAL

Thermoconductor material.

APPLICATIONS

Commercial or residential installations with particular attention to the areduction of heat, cause of goods' discoloration.

NB

Do not use with dimmers.



Using LED lamps provides significant advantages compared to CFL both in terms of improved optical control as well as from the point of view of luminous effect. The richer spectrum and the increased flux of the LED lamps used compared to CFL ensures better rendering of the filtered colours.





Ra>80





IP65





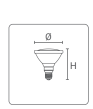
PAR20

art.	photo	W		lm	cd	K		Ø	Н	8011905	₽.
L7105W	1	6,5	E27	577	966	3000	38°	63	89	848767	10
L7105	1	6,5	E27	577	966	4000	38°	63	89	846671	10
PAR30											

L7106W 2 10,5 E27 960 2160 3000 26° 95 116 848798 10 L7106 2 95 10,5 960 E27 2160 4000 26° 116 846695 10

PAR38

L868	3	15	E27	1350	2100	4000	40°	121	135	843526	4
L868W	3	15	E27	1350	2100	3000	40°	121	135	848828	4







art.	Ø	L	8011905	₽•
00871	126	20	825287	5
00872	126	20	825294	5
00874	126	20	825300	5
00876	126	20	825317	5

POOL LAMPS



PAR56

A selection of PAR56 for outdoor and underwater lighting, or dedicated lamps for specialist installation in swimming pools an fountains.

WHITE LIGHT OR...



...COLOUREFFECTS: A DIFFICULT CHOICE? YOU CAN CHOOSE FROM MANY COLOURS, SIMPLY BY USING THE REMOTE CONTROL!

PAR56 FOR OUTDOORS AND SWIMMING POOLS

PAR56 RGB: colour effects achieved in the most convenient way: by remote control!

104 DUMA LED SOURCES

PAR56 LED COLOR CHANGER - 12VAC

TYPE

PAR56 white light emission or colore changer; for external and underwater applications.

CHARACTERISTICS

The lamp can be adjusted to 14 different colour settings. The lamp can be turned on and off from the lamp's normal on/off switch. Rapid on/ off clicks can change the sequency. It is also possible to control the lamps via a receiver and a remote control.

For external and underwater applications inside suitable fittings. Do not install this lamp contact with stainless steel.

MATERIAL

Plastic and aluminum body. Equipped with a silicon gasket to ensure perfect adhesion to the watertight device.

APPLICATIONS

For swimmingpools, fountains and external applications. Max depth underwater: 1 m.

NB

Operating Voltage: 12VAC, 50Hz (electromagnetic transformer). Screw terminals.



8011905

975579

1





Max 5 lamps/CH, 2 channels

Remote control with two output channels, each one can control 5

The lamps can be controlled on a single channel or on two channels



PAR56 LED WHITE LIGHT

LED PAR56 For swimming pools, fountains and SUBMERSIBLE applications ONLY.

CHARACTERISTICS

Max depth underwater: 1 m; recommended minimum depth 45cm.
Can be used as a retrofit to traditional PAR56.

MATERIAL

AISI 316 Stainless steel body and polycarbonate cover. Material resistant to chlorine and swimming pool additives.

Operating Voltage: 12V DC or 12V AC 50/60Hz (electromagnetic transformer). M4 screw terminal.

APPLICATIONS

For underwater applications inside suitable fittings.



PLUS 12V 50/60Hz Ra>80		25000h L70 IP68	-25° +35°C	G3 REALI				
art.	W	lm	K		Ø	Н	8011905	
12PAR56CW26 +	26	1700	6000	120°	177	102	850791	20
12PAR56CW35 +	35	2600	6000	120°	177	102	850807	20
12PAR56CW70 +	70	6000	6000	120°	177	102	850814	20

• To be discontinued



PAR56 LED WHITE LIGHT

TYPE

PAR56 for external and underwater applications.

CHARACTERISTICS

Max depth underwater: 1 m; recommended minimum depth 45cm.
Can be used as a retrofit to traditional PAR56.

MATERIAL

Glass body.

Material resistant to chlorine and swimming pool additives.

NB

Operating Voltage: 12V AC 50Hz (electromagnetic transformer). M4 screw terminal.

APPLICATIONS

For swimmingpools, fountains and external applications. Max depth underwater: 1 m.



UNDERWATER AND OUTDOOOR

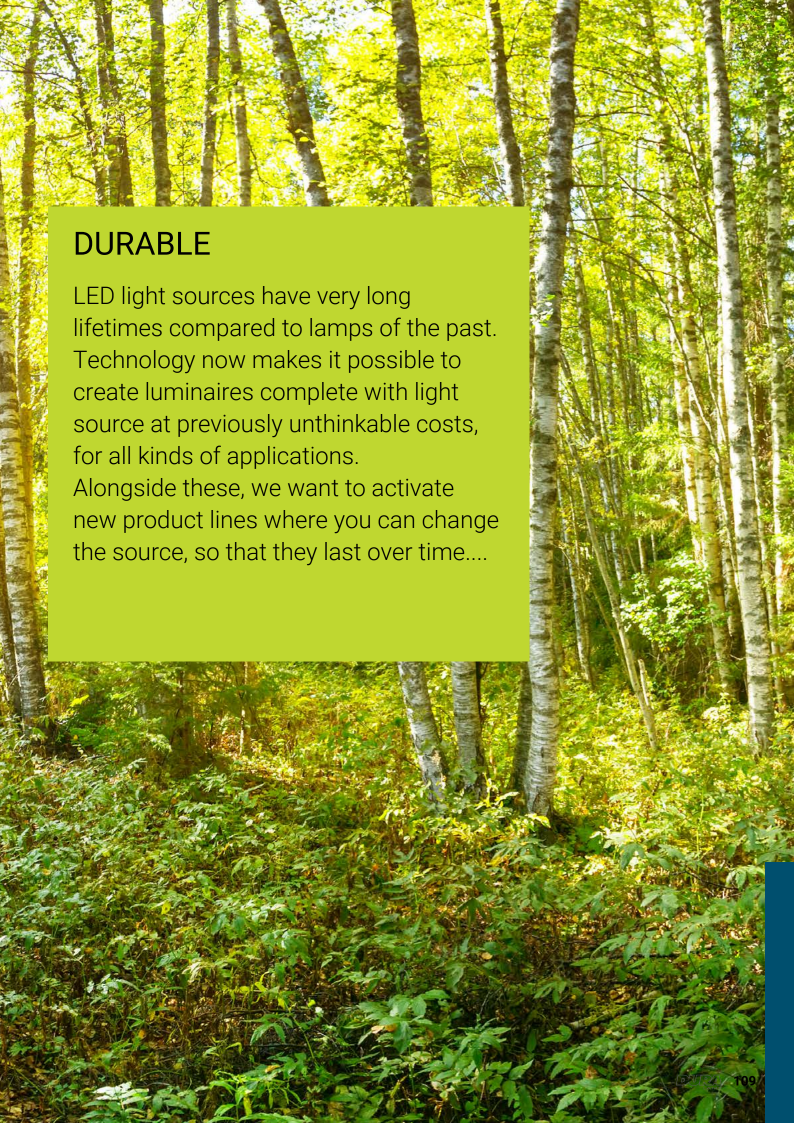


PLUS 12V	EALI MEN
----------	-------------

art.	W	lm	K		Ø	Н	8011905	
12PAR56CWGL	17	1850	6500	120°	177	102	927417	6







LUMINAIRES WITHOUT SOURCE



CHOOSE THE MOST SUITABLE LAMP, CHANGE IT WHEN NECESSARY, VARY THE BEAM ANGLE AS REQUIRED...

TRACK FIXTURES FOR RETROFIT LAMPS

The advantage of easy lamp replacement without the need for technical intervention: DURABLE spotlights for GU10 lamps!

ESSENTIAL STYLE

The family of luminaires for GU10 is completed by this pendant with a clean and elegant design, suitable for any type of environment.



PERFECTLY DESIGNED LUMINAIRES THAT PUT LIGHT EXACTLY WHERE IT IS NEEDED

'FASHION' STYLE AND SIMPLE MODELS, SUITABLE FOR ANY TYPE OF INSTALLATION

RECESSED FIXTURE FOR REPLACEABLE LAMP IP20 OR IP65

Double or single adjustable fittings with silver finishing or small round or squared, IP20 or IP65



NEW RANGE WITH BLACK REFLECTOR AND SILVER REFLECTOR OPTION

RECESSED FIXTURES FOR REPLACEABLE LAMP AND OPTIONAL REFLECTOR

Round or square with black reflector and optional silver reflector.



DOUBLE EMISSION FOR THESE IP44 WALL LUMINAIRES.

WALL LAMP FOR GU10

A decorative luminaire with pure lines, to be used with GU10 lamps, available in two colours, it fits all settings, modern or classic.



EVEN A RECESSED FLOOR INSTALLATION CAN BE SOLVED IN THE SIMPLEST WAY AND WITH THE LIGHT COLOUR MOST SUITED TO THE ENVIRONMENT

WALK-ON FIXTURE FOR GU10 LAMP

An easy-to-use luminaire, for the new GU10 Long Life 50,000 hours or any PAR16 in the range, with no need for transformers.

110 DUTA LIGHTING FIXTURES

DURABLE - TRACK SPOT FOR GU10

TYPE

Professional LED projectors for track mounting with GU10 lampholder.

CHARACTERISTICS

Can be used with Eurostandard Plus tracks as well as with other brands': Staff, Nordlux, Nordic, Global, etc.

OPTIC

Can be used with all GU10 lamps in the catalogue: select the desired power and beam opening.

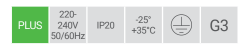
MATERIALS

Die-cast painted aluminium body.

MOUNTING

Onto an electrical track in 3 phases; fixtures equipped with a safety lock to fix to the tracks.





The luminaire does not include the lamp: choose the most suitable lamp from our range.

For professional use we suggest items 28530LL/28540LL.

art.		Ø	L	L1		8011905	
DBTR160-W	x GU10	60	130	170	290	980535	20
DBTR160-B	x GU10	60	130	170	290	981082	20

MULTI GU10LL



ar	t.	W		lm	cd	K		Ø	Н	8011905	•
28	1530LL	4,5	GU10	580	900	3000	38°	50	55	979911	10
28	3540LL	6	GU10	700	850	4000	38°	50	55	979928	10

• Minimum Order Quantity













TRACK MOUNTING FITTING FOR REPLACEABLE LAMP

TYPE

Adjustable fitting complete with adaptor for track mounting and E27 lampholder.

CHARACTERISTICS

Satisfies the needs of those who prefer a trackmounted luminaire for replaceable lamps. Can be used with Eurostandard Plus tracks as well as with other brands': Staff, Nordlux, Nordic, Global, Nuco etc. Adjustable from +90° to -90° on the vertical

plane and 350° on the horizontal plane. Suitable for PAR20, PAR30, PAR38, REFLECT LED, A60 lamps: see the list of lamps that can be fitted. Max 30W.

MATERIALS

Die-cast painted aluminium body, white color; steel adjustable arm.

MONTING

Mounting on an electrical track in 3 phases; fixtures equipped with a safety lock to fix to the tracks.









art.		Ø	L		8011905	
SP01-W	xE27	108	127	277	935252	1



Adapter for surface installations

art	8007753	
B60220	309284	1
B60221	309277	1

CAN BE USED WITH PAR20 L7105, L7105W; PAR30 L7106W, L7106; PAR38 L868W, L868; REFLECTLED: L758WB, L915WB: A60: DECO LED A60 EVO 220°.



DURABLE - PENDANT FOR GU10

TYPE

Pendant luminaire for direct lighting, for replaceable lamp with GU10 socket.

CHARACTERISTICS

Minimal, simple design and precise finishing. Available in different size and colours.

OPTIC

Can be used with all GU10 lamps in the catalogue: select the desired power and beam opening.

MATERIAL

Die-cast painted aluminium body.

Cable lenght 1,5 m.













The luminaire does not include the lamp: choose the most suitable lamp from our range. For professional use we suggest items 28530LL/28540LL.

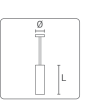


art.		Ø	L	8011905	
DBSP115-W	x GU10	60	150	980573	20
DBSP115-B	x GU10	60	150	981105	20
DBSP130-W	x GU10	60	300	980559	20
DBSP130-B	x GU10	60	300	981099	20



art.		Ø	L	8011905	
DBSP215-W	x GU10	60	150	982225	20
DBSP215-B	x GU10	60	150	982232	20
DBSP230-W	x GU10	60	300	982249	20
DBSP230-B	x GU10	60	300	982256	20













......





SUSPENSION CABLES WITH E27 LAMP HOLDER AND CEILING CUP

TYPE

Diverse materials suspension wires with E27 lamp holder and ceiling cup.

CHARACTERISTICS

Minimal, simple design and precise finishing.

MATERIAL

Silicone for white and black versions; metal for other models.

NB

Cable lenght 2 m.





BASIC	220- 240V 50/60Hz	MAX 30W	E27	IP20	G2
-------	-------------------------	------------	-----	------	----

art.		Ø	Н	8011905	
TN-E27N	x E27	85	2000	850692	10
TN-E27B	x E27	85	2000	850708	10
TN-E27CR	x E27	100	2000	850715	10
TN-E27CU	x E27	100	2000	850722	10
TN-E270T	x E27	100	2000	861575	10







TYPE

Adjustable, square and round recessed luminaire with shiny black reflector and GU10

Can be modified with the optional glossy metallic reflector.

CHARACTERISTICS

Recessed luminaires with a cuthole size similar to the old halogen recessed luminaires are widely used in retail installations. In addition to meeting the needs of those who prefer a recessed luminaire for replaceable lamps, DURABLE NERO offers the possibility of achieving two different atmospheres just by changing the reflector.

Houses PAR16 lamps; compatible with all GU10 lamps in the Duralamp catalogue. Max 10W.

MATERIALS

Polycarbonate.

MOUNTING

Ne

Recessed with the special galvanised aluminium springs. Complete with GU10 lamp





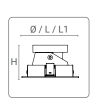


	art.			L1	Н			8011905		
ew	DBDQ100-A	x GU10	90	90	52	75x75	154	015336	1	

art.		Ø	Н			8011905		
New DBDT100-A	x GU10	90	52	75	138	015329	1	

	art.	Silver Reflector PC	Ø/L	L1	Н		8011905	₽.
New	KTDB-RQ-S	Square	70	70	23	103	325763	5
New	KTDB-RT-S	Round	70	-	25	63	325756	5

• Minimum Order Quantity













MULTI-OPTIC RECESSED FIXTURE

TYPE

Rectangular recessed fixture for two adjustable GU10 lamps.

CHARACTERISTICS

Widely used in retail installations, it meets the needs of those who prefer a recessed ceiling luminaire with replaceable lamps. It offers the advantage of having both multidirectional and adjustable light beams from + 15° to -15° in the vertical plane. Houses PAR16 lamps; compatible with all GU10 lamps in the Duralamp catalogue. Max 30W.

MATERIALS

Body painted aluminium.

MOUNTING

Recessed with the special galvanised aluminium springs. Complete with GU10 lamp holder



ZKR2-ST



Silver colour frame and black rings.

ZKR2-STB

















The luminaire does not include the lamp: choose the most suitable lamp from our range.

For professional use we suggest items 28530LL/28540LL.

art.		L	L2	Н		8011905	
ZKR2-ST	x GU10	107	202	110	95x180	935269	1
ZKR2-STB	x GU10	107	202	110	95x180	981693	1

The luminaire does not include the lamp: choose the most suitable lamp from our range.

For professional use we suggest items 28530LL/28540LL.

The front ring locks the lamp



In this picture with MULTI100 GU10.



PAR16 CLASSE A



MULTI GU10: 38° - 50° MULTI 100: 100°







XSPOT: 10°

SIRIUS-P



SINGLE-OPTIC RECESSED FIXTURE

TYPE

Rectangular recessed fixture for one adjustable GU10 lamp.

CHARACTERISTICS

Widely used in retail installations, it meets the needs of those who prefer a recessed ceiling luminaire with replaceable lamps. It offers the advantage of having both multidirectional and adjustable light beams from + 15 ° to -15° in the vertical plane. Houses PAR16 lamps; compatible with all GU10 lamps in the Duralamp catalogue.

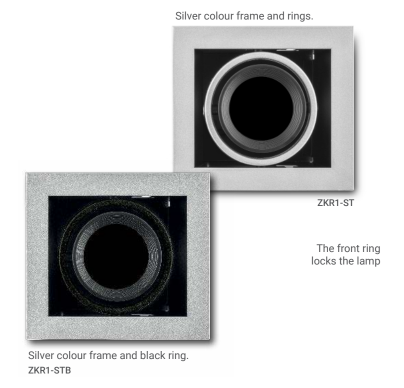
Max 15W.

MATERIALS

Body in black painted aluminium with silver colour frame.

MOUNTING

Recessed with the special galvanised aluminium springs. Complete with GU10 lamp holder



G5/ 240V 50/60Hz

The luminaire does not include the lamp: choose the most suitable lamp from our range.

For professional use we suggest items 28530LL/28540LL.

art.		L	L2	Н		8011905	
ZKR1-ST	X	GU10 110	110	125	95x95	975845	1
ZKR1-STB	X	GU10 110	110	125	95x95	981693	1













DURABLE - WALL LAMP TONDO IP44

TYPE

Double emission wall light for replaceable lamp with GU10 socket.

CHARACTERISTICS

The design of the fixture sees the positioning of the lamp a few centimetres from the wall allowing the cone of light to develop on the wall in a harmonious way, without excessive glare.

OPTICS

Can be used with all GU10 lamps in the catalogue: select the desired power and beam opening.

MATERIALS

Aluminium body with epoxy coating; glass diffusers.

MONTING

By means of the rear bracket.













The luminaire does not include the lamp: choose the most suitable lamp from our

For professional use we suggest items 28530LL/28540LL.

art.		L	L1	Н		8011905	
DBAT100-W	x GU10	67	93	152	470	980597	20
DBAT100-B	x GU10	67	93	152	470	981112	20













DURABLE - WALL LAMP BRICK IP44

TYPE

Double emission wall light for replaceable lamp with GU10 socket.

CHARACTERISTICS

The design of the fixture sees the positioning of the lamp a few centimetres from the wall allowing the cone of light to develop on the wall in a harmonious way, without excessive glare.

OPTICS

Can be used with all GU10 lamps in the catalogue: select the desired power and beam opening.

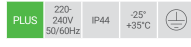
MATERIALS

Aluminium body with epoxy coating; glass diffusers.

MONTING

By means of the rear bracket.





The luminaire does not include the lamp: choose the most suitable lamp from our

For professional use we suggest items 28530LL/28540LL.

art.		L	L1	Н		8011905	
DBAQ100-W	x GU10	67	95	152	550	980610	20
DBAQ100-B	x GU10	67	95	152	550	981129	20

G3















INGROUND WALK-ON IP67

Walk-on fixture for inground installation complete with GU10 lampholder.

CHARACTERISTICS

Complete with steel outer ring and screws, clear glass.

OPTIC

Can be used with all GU10 lamps in the catalogue: select the desired power and beam opening.

MATERIALS

Metal body, brushed steel ring, shockproof IK10 glass screen; plastic sleeve.



















The luminaire does not include the lamp: choose the most suitable lamp from our range. For professional use we suggest items 28530LL/28540LL.

art.		Ø	Н		8011905	
DBIN100-0	x GU10	110	125	440	980627	20













CATENARIA

Long run conductive cable with 24 factory attached lamp holders.

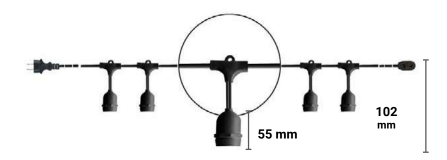
CHARACTERISTICS

Two different models: with lamp holder on the cable or with pendant. Lampholders are fitted with IP44 protection rings.

APPLICATIONS

Widely used for festoons indoor and outdoor garden lighting decoration, patio umbrella lighting, etc. Suggested lamps PING BALL, Color GLS or Stargazer lamp.

Factory prepped outdoor IP44 Schuko socket for Europe, US plug or end prep wiring options for the USA. Cannot be connected in series.







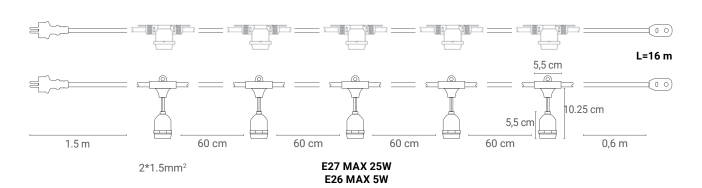


art.	W max ₩	W max Tot	N# =		L	8011905	
CLE2724	25	670	24	E27	16 m	843823	4
120V							

120V AC	E26 base: for	countries at mai	ns = 120V				
CLE2624 *	5	120	24	E26	16 m	43830	4

120V AC		E26 base: for o	ountries at mai	ns = 120V				
CLE26	24S *	5	120	24	E26	16 m	976644	4

^{*} Avaiable upon order also with GU10 lampholder.



CATENARIA IN SERIES VERSION

Long run conductive cable with 15 factory attached lamp holders.

CHARACTERISTICS

Two different models: with lamp holder on the cable or with pendant. The 15 lamp holder sockets can be linked in series. Lampholders are fitted with IP44 protection rings.

APPLICATIONS

Widely used for festoons indoor and outdoor garden lighting decoration, patio umbrella lighting, etc. Suggested lamps PING BALL, Color GLS or Stargazer lamp.

Only Catenaria with 15 lamp holders can be connected in serie with the IP44 Schuko plug and socket on the sides.





15 m



Catenaria with 15 lamp holders can be connected consecutively up to a maximum length of 45 metres.



220-240V IP44 50/60Hz





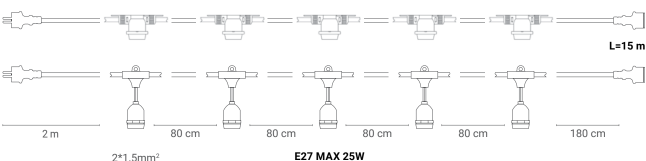




art.	W max ₩	W max Tot	N# 🜹		L	8011905	
CLE2715	25	370	15	E27	15 m	856144	4
CLE2715-WH	25	370	15	E27	15 m	950736	4



CLE2715-S	25	370	15	E27	15 m	856168	4
CLE2715-SWH	25	370	15	E27	15 m	950729	4



2*1.5mm²

E26 MAX 5W

ZKRR RECESSABLE RING: ADJUSTABLE AND WITH OPTIONAL OPTICS

TYPE

Recessed orientable ring with interchangeable optional optics for MR16, PAR16 lamps and Module.

CHARACTERISTICS

The recessed ring, that allows an orientation of the source of 20°, can be fitted (snap on) with metal optics that can modify the lighting output by offering punctual or antiglare solutions.

MATERIALS

Body and optics in painted metal body.

MOUNTING

Equipped with springs for quick installation.



The possibility to easily change the beam usign the beam shapers, allows to obtain different effects with the same fixture: ideal in retail spaces.

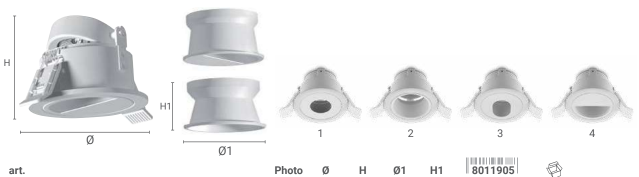
The ZKRR ring mounts the lamp in a recessed position of 4 cm.



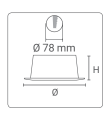
G5/

art.		Photo	Ø	Н	8011905	
ZKRR	Adjustable recessed ring - White color	А	90	53	844059	10

To be completed with the wired lampholders code TO53 and T010.



art.		Photo	Ø	Н	Ø1	H1	8011905	
ZK001	Spot effect beam shaper	1	90	53	68,5	36,7	844066	10
ZK002	Wide beam shaper	2	90	53	68,5	36,7	844073	10
ZK003	Side beam shaper	3	90	53	68,5	36,7	844080	10
ZK004	Wall washer	4	90	53	68,5	36,7	844097	10





Ø 78 mm ± 2 mm

ZK RECESSABLE RINGS: FIXED IP65

TYPE

Recessed orientable ring with interchangeable optional optics for MR16 and PAR16 lamps. IP65 fixed version.

CHARACTERISTICS

The same ring declined in two versions to fulfill different installation needs in the same environments. Ring for recessed installation of MR16 / PAR16 lamps complete with front screen.





IP65

IP65

MATERIALS

Painted metal body.

MOUNTING

Equipped with springs for quick installation.





2

art.	Photo		Ø/L1	Н	8011905	
ZKR65QB	1	IP65 Square white ring	90	33	836863	10
ZKR65QG	2	IP65 Square gray ring	90	33	836870	10





art.	Photo		Ø/L1	Н	8011905	
ZKR65TB	3	IP65 Round white ring	90	33	836849	10
ZKR65TG	4	IP65 Round gray ring	90	33	836856	10



Ø 72 mm ± 2 mm

To be completed with GU10 or GU5.3 lampholder





ZK RECESSABLE RINGS: ORIENTABLE IP20

TYPE

Recessed orientable ring with interchangeable optional optics for MR16 and PAR16 lamps. IP20 orientable.

CHARACTERISTICS

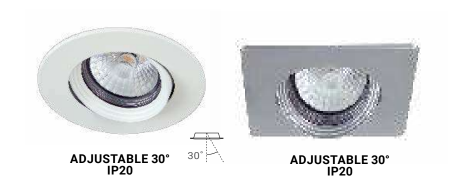
The same ring declined in two versions to fulfill different installation needs in the same environments. Ring for recessed installation of MR16 / PAR16 lamps complete with front screen.

MATERIALS

Painted metal body.

MOUNTING

Equipped with springs for quick installation.



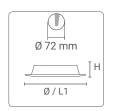




art.	Photo		Ø/L1	Н	8011905	
ZKRQB	5	IP20 Square white ring	90	33	836825	10
ZKRQG	6	IP20 Square gray ring	90	33	836832	10

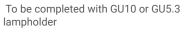


art.	Photo		Ø/L1	Н	8011905	
ZKRTB	7	IP20 Round white ring	90	33	836801	10
ZKRTG	8	IP20 Round grey ring	90	33	836818	10





Ø 72 mm ± 2 mm







ZK RECESSABLE RING: IP20 FIXED

TYPE

Ring for recessed installation of MR16/PAR16 lamps, IP20.

CHARACTERISTICS

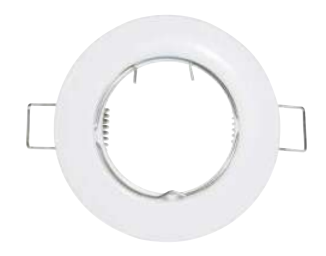
The spring type lamp holder allows this recessed mounting ring to be used with any type of lamp fitted with a front closure.

MATERIALS

White painted metal body.

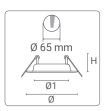
MOUNTING

Equipped with springs for quick installation. To be completed with the wired lampholders code T053 and T010.





art.	Ø1	Ø	Н	8011905	
ZKRTB2	51	78	26	861483	10





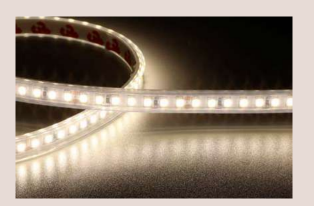




art.		8011905	
T053	Kit lampholder GU5,3 + terminal block	834388	4
art.		8011905	₽.
T010	Kit lampholder GU10 + terminal block	834371	4

• Minimum Order Quantity

LINEAR SYSTEMS: STRIPS AND PROFILES



DURASTRIP HIVOLT

Perhaps the most robust mains voltage strip on the market!
Up to 50 metres of continuous light with no ballast to hide, cut and wired at the factory according to specific project requirements...

Ready to use!



What is the difference between Universal and Essentials profiles?



Both ranges have surface mount and corner versions



Both ranges have mounting accessories inside the package



Essentils profiles are smaller



Universal profiles have a groove for routing cables



Universal angle profiles can be used as a suspension, even when connecting several segments, thanks to the stiffening bracket.

DURASTRIP 24V

DURASTRIP has made the Duralamp brand famous all over the world: kilometres and kilometres of strips which have taken us from Matchu Pichu to Helsinki. Discover what's new in the range: undisputed quality for quality light!



Find all the good news



DURANEONFLEX

Flexible light, with coplanar or vertical emission, high IP, three output wiring possibilities, cut to size every 5 cm, available in rolls or to the required size: the fastest and most guaranteed solution!

DRIVERS and CONTROLLERS see dedicated section

The range of drivers to be used with LED strips has expanded: most of them are Meanwell items of proven quality.

Do you have questions about loads? See the diagram on page 199.



DURASTRIP



DURASTRIP HIGH EFFICIENCYWith an efficiency of 180 lumens/watt, these strips emit from 1000 to 4000 lumens per metre, and are perfect for general lighting applications. The High Efficiency range is characterised by excellent quality, reliability, high colour rendering, excellent white homogeneity, durability, long service life and great energy savings!

White colour temperature: 3000K and 4000K available and all other colours on request with MOQ. In IP20 and IP68 versions.



DURASTRIP PRO EVO

The PRO EVO line is characterized by the narrow pitch of the LEDs even on the smaller power 5W/m: a quality product with 140lm/W efficiency. It can be used in any project and provides excellent energy savings in residential or commercial contexts.

White shades: 3000K and 4000K available, other colour temperatures on request and with MOQ. In IP20 and IP68 versions.



DURASTRIP SELECT bear the CE mark and are UL or ETL certified. The UL and ETL certifications are Quality and Safety marks required to export products in the United States and in countries where the same safety standards are applied.



MAX CURRENT FOR SINGLE POWER SUPPLY: 4A@24V

This limitation does not apply to **DURASTRIP HIGH EFFICIENCY** and **DURASTRIP PRO** EVO.



IT CAN BE CUT TO SIZE ON SITE. IP65 reseal accessories available in the package. Additional cutting kits available with a separate code.



For CUSTOM **CUTS** or factory wiring, see next page...

DURASTRIP



DURASTRIP COB: UMBEATABLE!

The construction structure of COB strips allows the LEDs to be applied on the substrate in a continuous manner, optimizing all the space: the result is a continuous line of light, emphasized by the phosphate cover. The type of LEDs used emit less heat than the CHIPs normally used for strips, allowing very high efficiency and strong brightness even at low wattages.



DURASTRIP WHITE LIGHT: LONG LIFE BOTH INDOORS AND OUTDOORS

Durastrip is available in different colour temperatures, usable outdoors with IP20 rating and outdoors with IP65 ratings.



RGB

GB Colour effects are guaranteed by the quality of Duralamp CHIPs: for all playfull environments.



DURASTRIP FOOD

Strips with calibrated spectral emissions on specific wavelengths for professional use in the food sector.

Photo 2: Populist Restaurant - Turkey

Custom cut to size



STRIPS

All LED strips can be supplied cut to size with or without the terminals from the range and with specific connection cable lengths.



PROFILES

Aluminium and PMMA profiles can be supplied cut to size.



LIGHT

Even the light colour can be custom made.

DURALAMP has specific expertise in the creation of light 'spectrums' designed according to customer needs: white with specific shades, pure colours, LED strips made with colour mixes etc..

Custom assemblies



READY TO USE

Professional preparation of products ready for installation.

Profiles complete with LED strips: custom made to measure, complete with the requested cables in the desired lengths, with specific end caps, with restored IP grade where requested or with other special processes (for example, resin coated final products for unusual needs or for installation in environments with particular conditions...).

134 DUPA LINEAR SYSTEMS

PERSONALISED SERVICE

Ready to install



A personalised service is provided for all light ranges and profiles in this catalogue. Every process entails a fixed price that must be added to the cost per metre of the strips or profiles to be cut to size. Also consider the possibility to insert strips in profiles:

	Cutting DURASTRIP HiVOLT to size* (includes a 150 cm cable):
VA00	fixed cost of piece work
	Cutting DURASTRIP to size* (includes a 20 cm cable):
VA01	fixed cost of piece work
	Cutting DuraNeonFlex to size* (includes a 30 cm cable):
VA02	fixed cost of piece work
	Cutting Universal and Essential profiles to size (includes mounting accessories):
VA03	fixed cost of piece work
	Assembly of strips onto profiles:
VA05	fixed cost of piece work
	EXAMPLE:
	Cutting DURASTRIP to size inserted in a Universal or Essential profile (for every piece):
VA01	fixed cost of cutting the strip
VA03	fixed cost of cutting the Universal or Essential profile
VA05	fixed cost of assembling the strip +profile (for every strip)
	* Durastrip must be cut by respecting the cutting pitch distances for each type.

Other particular processes such as resins, cables of specific lengths etc, must be agreed with the sales force on a project basis.

The personalised service is subject to a minimum order: your local sales contact or our headquarters in Florence will evaluate the options available with you depending on the size of the project and required production time.

DURASTRIP COB

320^{Led/mt}

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10V Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, diagram on page 152.

Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the

When using double-sided tape degrease the application surface adequately

PACKAGE

Packaged in 5 m reels.

For custom products cut to specific lengths see page 11,



	BASIC	Ra90	IP20	25000h L70	1 -25° +35°C	(III)) G3	Risk Group 0	Ö					
	art.			W	W/m	lm/m	K I	N° LED/m		L	L1	L2	8011905	
New	03U2724	07INC	B (**)	35	7	600	2700	320	120°	5	1,7	5000	016326	1
New	03U3024	07INC	В	35	7	650	3000	320	120°	5	1,7	5000	016302	1
New	03U3524	07INC	B (**)	35	7	650	3500	320	120°	5	1,7	5000	016364	1
New	03U4024	07INC	В	35	7	790	4000	320	120°	5	1,7	5000	016289	1
New	03U6024	07INC	B (**)	35	7	790	6000	320	120°	5	1,7	5000	016340	1
New	03U2724	10INC	B (**)	50	10	890	2700	320	120°	8	1,7	5000	016296	1
New	03U3024	10INC	В	50	10	920	3000	320	120°	8	1,7	5000	016296	1
New	03U3524	10INC	B (**)	50	10	920	3500	320	120°	8	1,7	5000	016357	1
New	03U4024	10INC	В	50	10	1030	4000	320	120°	8	1,7	5000	016272	1

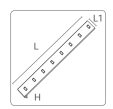
320

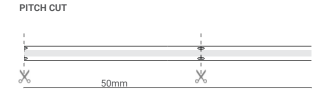
120°

1030 6000

10

New 03U602410INCB (**)





016333

5000

1,7

^(**) Available only upon project.



Project: Disney flagship store - Shanghai - Cina Lighting Design: First Circle Design LLC - Matt Levesque Ph: Tim Franco

DURASTRIP SELECT 140 - IP20 - IP65



LED: LED 2835; 140 LED/m

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A. For longer connections, connect in series or parallel, see diagram on page 199.

Strips can be cut to size by following the cutting indications printed on the strips. For IP65 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

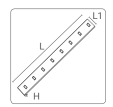
PACKAGE

Packaged in 5 m reels. The 96W strip is packaged in a 4 m reel.

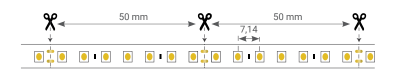


30000h L70 B20	IP20	IP65 ⁽¹⁾	-20° +45°C		_	I∠ RE	ALI	06		
W	W/m	lm/m	K	N° Led/m		L1	Н	L	8011905	
70	14	1300	3000	140	120°	8	1	5000	979645	40
70	14	1330	4000	140	120°	8	1	5000	979751	40
70	14	1400	6000	140	120°	8	1	5000	979867	40
96	24°	1950	3000	140	120°	10	1	4000	979676	40
96	24°	2050	4000	140	120°	10	1	4000	979782	40
96	24°	2150	6000	140	120°	10	1	4000	979898	40
70	14	1300	3000	140	120°	10	4	5000	979621	40
70	14	1330	4000	140	120°	10	4	5000	979737	40
70	14	1400	6000	140	120°	10	4	5000	979843	40
	W 70 70 70 96 96 70 70 70	W W/m 70 14 70 14 70 14 96 24* 96 24* 70 14 70 14 70 14 70 14 70 14	W W/m Im/m 70 14 1300 70 14 1330 70 14 1400 96 24* 1950 96 24* 2050 96 24* 2150 70 14 1300 70 14 1330	W W/m Im/m K 70 14 1300 3000 70 14 1330 4000 70 14 1400 6000 96 24* 1950 3000 96 24* 2050 4000 96 24* 2150 6000 70 14 1300 3000 70 14 1330 4000	W W/m Im/m K N° Led/m 70 14 1300 3000 140 70 14 1330 4000 140 70 14 1400 6000 140 96 24* 1950 3000 140 96 24* 2050 4000 140 96 24* 2150 6000 140 70 14 1300 3000 140 70 14 1330 4000 140	W W/m Im/m K N° Led/m L 70 14 1300 3000 140 120° 70 14 1330 4000 140 120° 70 14 1400 6000 140 120° 96 24* 1950 3000 140 120° 96 24* 2050 4000 140 120° 96 24* 2150 6000 140 120° 70 14 1300 3000 140 120° 70 14 1330 4000 140 120°	W W/m Im/m K N° Led/m L1 70 14 1300 3000 140 120° 8 70 14 1330 4000 140 120° 8 70 14 1400 6000 140 120° 8 96 24* 1950 3000 140 120° 10 96 24* 2050 4000 140 120° 10 96 24* 2150 6000 140 120° 10 70 14 1300 3000 140 120° 10 70 14 1330 4000 140 120° 10 70 14 1330 4000 140 120° 10	W W/m Im/m K N° Led/m L1 H 70 14 1300 3000 140 120° 8 1 70 14 1330 4000 140 120° 8 1 70 14 1400 6000 140 120° 8 1 96 24* 1950 3000 140 120° 10 1 96 24* 2050 4000 140 120° 10 1 96 24* 2150 6000 140 120° 10 1 70 14 1300 3000 140 120° 10 1 70 14 1330 4000 140 120° 10 4 70 14 1330 4000 140 120° 10 4	W W/m Im/m K N° Led/m L1 H L 70 14 1300 3000 140 120° 8 1 5000 70 14 1330 4000 140 120° 8 1 5000 70 14 1400 6000 140 120° 8 1 5000 70 14 1950 3000 140 120° 10 1 4000 96 24* 2050 4000 140 120° 10 1 4000 96 24* 2150 6000 140 120° 10 1 4000 70 14 1300 3000 140 120° 10 4 5000 70 14 1330 4000 140 120° 10 4 5000	W W/m Im/m K N° Led/m L1 H L 8011905 70 14 1300 3000 140 120° 8 1 5000 979645 70 14 1330 4000 140 120° 8 1 5000 979751 70 14 1400 6000 140 120° 8 1 5000 979867 96 24* 1950 3000 140 120° 10 1 4000 979782 96 24* 2050 4000 140 120° 10 1 4000 97988 70 14 1300 3000 140 120° 10 1 4000 979782 96 24* 2150 6000 140 120° 10 1 4000 979898 70 14 1300 3000 140 120° 10 4 5000 979621

 $[\]ensuremath{^{\star}}$ We recommend using this item with aluminium profiles to optimise heat dissipation.







DURASTRIP SELECT 240 - IP20 - IP65



LED: LED 2835; 240 LED/m

CONNECTIONS

IP20: terminals with free wires

IP65: complete with a 15 cm long IP65 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A. For longer connections, connect in series or parallel, see diagram on page 199.

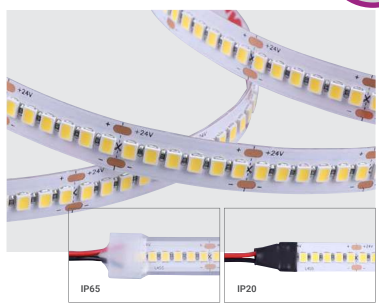
Strips can be cut to size by following the cutting indications printed on the strips. For IP65 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

PACKAGE

Packaged in 5 m reels. The 76W and 96W strips are packaged in a 4 m reels.

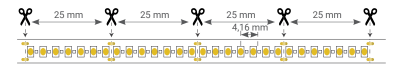


BASIC	24V DC	Ra>90	30000h L70 B20	IP20	IP65 ⁽¹⁾	-20° +45°C		1161	52	KL REALI JMENS	(in the second s		
art.			W	W/m	lm/m	K	N° Led/m		L1	Н	L	8011905	
01U302	2411IN	-ТВ	55	11	1050	3000	240	120°	10	1	5000	979614	40
01U402	2411IN	-ТВ	55	11	1100	4000	240	120°	10	1	5000	979720	40
01U602	2411IN	-ТВ	55	11	1150	6000	240	120°	10	1	5000	979836	40
01U302	2414IN	-ТВ	70	14	1300	3000	240	120°	10	1	5000	979652	40
01U402	2414IN	-ТВ	70	14	1330	4000	240	120°	10	1	5000	979768	40
01U602	2414IN	-ТВ	70	14	1400	6000	240	120°	10	1	5000	979874	40
01U302	2419IN	-ТВ	76	19	1650	3000	240	120°	10	1	4000	979669	40
01U402	2419IN	-ТВ	76	19	1710	4000	240	120°	10	1	4000	979775	40
01U602	2419IN	-ТВ	76	19	1800	6000	240	120°	10	1	4000	979881	40
01U302	2424IN	-TB *	96	24°	2000	3000	240	120°	10	1	4000	979683	40
01U402	2424IN	-TB *	96	24°	2100	4000	240	120°	10	1	4000	979799	40
01U602	2424IN	-TB *	96	24°	2200	6000	240	120°	10	1	4000	979904	40
01U302	2411EX	K-TB (1)	55	11	1050	3000	240	120°	12	4	5000	979607	40
01U402	2411EX	-TB ⁽¹⁾	55	11	1100	4000	240	120°	12	4	5000	979713	40
01U602	2411EX	K-TB (1)	55	11	1150	6000	240	120°	12	4	5000	979829	40
01U302	2414EX	K-TB (1)	70	14	1300	3000	240	120°	12	4	5000	979638	40
01U402	2414EX	-TB ⁽¹⁾	70	14	1330	4000	240	120°	12	4	5000	979744	40
01U602	2414EX	K-TB (1)	70	14	1400	6000	240	120°	12	4	5000	979850	40

^{*} We recommend using this item with aluminium profiles to optimise heat dissipation.







DURASTRIP SELECT IP65

60^{Led/mt} - 120^{Led/mt}

LED: LED 2835

CONNECTIONS

IP65: complete with a 15 cm long IP65 M/F cable on 2 sides. Maximum connection length 5 m. Max 4A. For longer connections, connect in series or parallel, see diagram on page 199.

Strips can be cut to size by following the cutting indications printed on the strips. For IP65 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

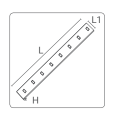
PACKAGE

Packaged in 5 m reels. The 96W strip is packaged in a 4 m reel.



BASIC 24V Ra		30000h L70 B20	-25° +35°C	(III)	E471161	G2	RL REALI LUMENS	(ob))		
art.	W	W/m	lm/m	K	N° Led/m		L1	Н	L	8011905	
05U272405EX	25	5	490	2700	60	120°	11	5	5000	848859	20
05U272412EX	60	12	1075	2700	60	120°	13	5	5000	848866	20
05U272424EX *	96	24	1980	2700	120	120°	13	5	4000	848880	20
05U302405EX	25	5	505	3000	60	120°	11	5	5000	848873	20
05U302412EX	60	12	1130	3000	60	120°	13	5	5000	848897	20
05U302424EX *	96	24	2040	3000	120	120°	13	5	4000	848903	20
05U402405EX	25	5	545	4000	60	120°	11	5	5000	848910	20
05U402412EX	60	12	1180	4000	60	120°	13	5	5000	848927	20
05U402424EX *	96	24	2180	4000	120	120°	13	5	4000	848934	20
05U652405EX	25	5	545	6000	60	120°	11	5	5000	863234	20
05U652412EX	60	12	1180	6000	60	120°	13	5	5000	863227	20
05U652424EX *	96	24	2180	6000	120	120°	13	5	4000	902636	20

^{*} We recommend using this item with aluminium profiles to optimise heat dissipation.







IP65

Accessory KIT for DURASTRIP SELECT IP65



art	Description	L	8011905		
KT05EX-FC	DRS-SELECT IP65 Female connector (5 pcs)	64	848941	1	



art	Description	L	8011905	
KT05EX-FMC	DRS-SELECT IP65 Male-female connectors (5 pcs)	68	848958	1



art	Description	L	8011905	
KT05EX-2FMC	DRS-SELECT IP65 Female connector with 2 male output (2 pcs)	21	849108	1



art	Description	L	8011905	
KT05EX-3FMC	DRS-SELECT IP65 Female connector with 3 male output (2 pcs)	23	848965	1



art	Description	8011905	
KT05EX-CK	DRS-SELECT IP65 Cutting kit (10 end caps + silicone + 10 clips)	848989	1



Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.

DURASTRIP SELECT IP20

60Led/mt - 120Led/mt

LED: LED 2835

CONNECTIONS

IP20: terminals with free wires

Maximum connection length 5 m. Max 4A.

For longer connections, connect in series or parallel, see diagram on page 199.

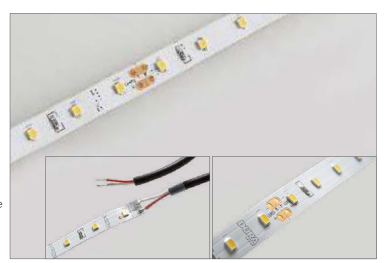
Strips can be cut to size by following the cutting indications printed on the strips. For IP65 strips restore the IP protection after cutting.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface and jumpers to be screwed to the surface. When using double-sided tape degrease the application surface adequately.

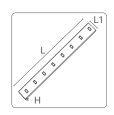
PACKAGE

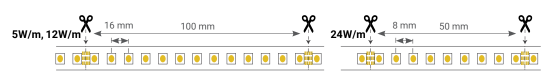
Packaged in 5 m reels. The 96W strip is packaged in a 4 m reel.



BASIC 24V DC I	Ra>90	30000h L70 B20	-25° +35°C	(III)	E471161	G2	RL REALI LUMENS				
art.	W	W/m	lm/m	K	N° Led/m		L1	Н	L	8011905	
05U272405IN	25	5	500	2700	60	120°	8	2,3	5000	848996	40
05U272412IN	60	12	1100	2700	60	120°	10	2,3	5000	849009	40
05U272424IN *	96	24	2040	2700	120	120°	10	2,3	4000	849016	40
05U302405IN	25	5	520	3000	60	120°	8	2,3	5000	849023	40
05U302412IN	60	12	1160	3000	60	120°	10	2,3	5000	849030	40
05U302424IN *	96	24	2100	3000	120	120°	10	2,3	4000	849047	40
05U402405IN	25	5	560	4000	60	120°	8	2,3	5000	849054	40
05U402412IN	60	12	1210	4000	60	120°	10	2,3	5000	849061	40
05U402424IN *	96	24	2250	4000	120	120°	10	2,3	4000	849078	40
05U652405IN	25	5	560	6000	60	120°	8	2,3	5000	862817	40
05U652412IN	60	12	1210	6000	60	120°	10	2,3	5000	862824	40
05U652424IN *	96	24	2250	6000	120	120°	10	2,3	4000	902643	40

^{*} We recommend using this item with aluminium profiles to optimise heat dissipation.





Accessory kits for DURASTRIP SELECT IP20



art	Description	8011905	
KT05IN-CON	DRS-SELECT IP20 Connector (5 pcs) for 25W strip	849085	1
KT05IN-CON-HP	DRS-SELECT IP20 Connector (5 pcs) for 60W/96W strip	849139	1



art	Description	L	8011905	
KT05IN-JUN	DRS-SELECT IP20 Junction between 2 strips (5 pcs) for 25W strip	33,5	849092	1
KT05IN-JUN-HP	DRS-SELECT IP20 Junction between 2 strips (5 pcs) for 60W strip	33,5	849146	1



art	Additional cut and mount kit for Strip IP20	8011905	
KT7500	For STRIP 96W (8 terminal blocks, 4 terminal blocks with 15 cm wire, 12 silicone fixing bridges with screws)	834401	1



Cutting DURASTRIP to size*:

fixed cost of piece work



* Please consider pitch cut. Includes a 20 cm cable.

DRIVER



25W IP20	SLD-50-24
60W IP20	SLD-80-24
96W IP20	XLG-100-24-A

CONTROLLER



DALI-ZKTPC (DALI)
ZKCDAFF (DALI)
ZKCDMXW (DMX)
ZKC1-10FF (1-10V)
FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

80^{Led/mt} - 128^{Led/mt} - 160^{Led/mt} - 240^{Led/mt}

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10V Analogue and digital domotic control systems Push Dali with ZKCDA controllers

CONNECTIONS

CASAMBI compatible

IP20: terminals with free wires

To connect in series or parallel, see diagram on page 199. Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

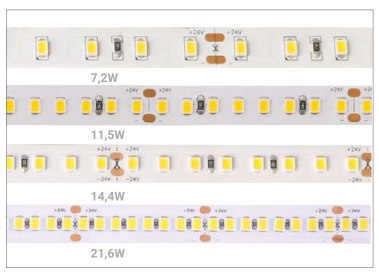
Complete with 3M double-sided tape to attach to the surface.

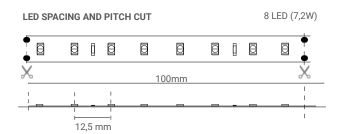
When using double-sided tape degrease the application surface adequately

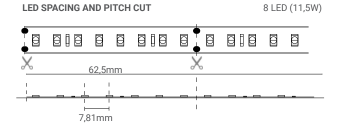
PACKAGE

Packaged in 5 m reels.

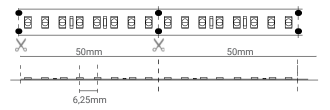
For custom products cut to specific lengths see page

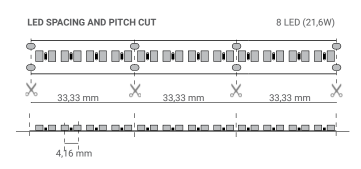














Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.



	PRO 24V DC	Ra>92	50000h L70	IP20	-25° +35°C		UL E471161	G5/ h24	Risk Group 0				
	art.		W	W/m	lm/m	K N	° LED/m		L	L1	L2	8011905	
New	07U272407INI	HE ►	36	7,2	1188	2700	80	120°	10	1	5000	000578	1
New	07U302407INI	HE	36	7,2	1225	3000	80	120°	10	1	5000	000585	1
New	07U352407INI	HE ►	36	7,2	1225	3500	80	120°	10	1	5000	000592	1
New	07U402407INI	HE	36	7,2	1265	4000	80	120°	10	1	5000	000608	1
New	07U602407INI	HE►	36	7,2	1265	6000	80	120°	10	1	5000	000615	1
New	07U272411INI	HE►	58	11,5	1896	2700	128	120°	10	1	5000	000622	1
New	07U302411INI	HE	58	11,5	1955	3000	128	120°	10	1	5000	000639	1
New	07U352411INI	HE►	58	11,5	1955	3500	128	120°	10	1	5000	000646	1
New	07U402411INI	HE	58	11,5	2020	4000	128	120°	10	1	5000	000653	1
New	07U602411INI	HE ►	58	11,5	2020	6000	128	120°	10	1	5000	000660	1
New	07U272414INI	HE ►	72	14,4	2377	2700	160	120°	10	1	5000	000677	1
New	07U302414INI	HE	72	14,4	2450	3000	160	120°	10	1	5000	000684	1
New	07U352414INI	HE►	72	14,4	2450	3500	160	120°	10	1	5000	000691	1
New	07U402414INI	HE	72	14,4	2530	4000	160	120°	10	1	5000	000707	1
New	07U602414INI	HE ►	72	14,4	2530	6000	160	120°	10	1	5000	000714	1
New	07U272421INI	HE ►	108	21,6	3575	2700	240	120°	10	1	5000	000721	1
New	07U302421INI	HE	108	21,6	3685	3000	240	120°	10	1	5000	000738	1
New	07U352421INI	HE►	108	21,6	3685	3500	240	120°	10	1	5000	000745	1
New	07U402421INI	HE	108	21,6	3800	4000	240	120°	10	1	5000	000752	1
New	07U602421INI	HE ►	108	21,6	3800	6000	240	120°	10	1	5000	000769	1

[►] Orderable only with MOQ

CONTROLLER



36W IP20	SLD-50-24				
58W - 72W IP20	SLD-80-24				
108W IP20	XLG-150-24-A				



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXW (DMX)

ZKC1-10FF (1-10V)

FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

80Led/mt - 128Led/mt - 160Led/mt - 240Led/mt

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10V Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on

To connect in series or parallel, see diagram on page 199. Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface.

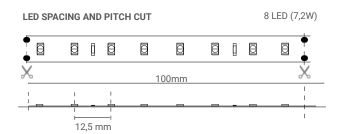
When using double-sided tape degrease the application surface adequately

PACKAGE

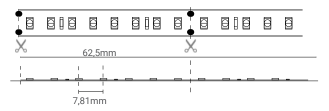
Packaged in 5 m reels.

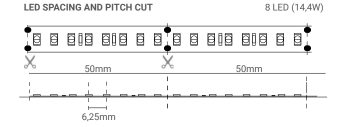
For custom products cut to specific lengths see page 135

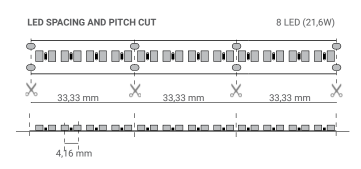




LED SPACING AND PITCH CUT









Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.



	PRO	24V DC	Ra>92	50000h L70	IP68	-25° +35°C		UL E471161	G5/ h24	Risk Group 0				
	art.			W	W/m	lm/m	K N	° LED/m		L	L1	L2	8011905	
New	07U272	407XOF	HE ►	36	7,2	1188	2700	80	120°	12	4	5000	000370	1
New	07U3024	407XOF	ΗE	36	7,2	1225	3000	80	120°	12	4	5000	000387	1
New	07U3524	407XOF	HE ►	36	7,2	1225	3500	80	120°	12	4	5000	000394	1
New	07U4024	407XOF	ΗE	36	7,2	1265	4000	80	120°	12	4	5000	000400	1
New	07U6024	407XOF	HE ►	36	7,2	1265	6000	80	120°	12	4	5000	000417	1
New	07U272	411XOF	HE ►	58	11,5	1896	2700	128	120°	12	4	5000	000424	1
New	07U3024	411XOF	ΗE	58	11,5	1955	3000	128	120°	12	4	5000	000431	1
New	07U3524	411XOF	HE ►	58	11,5	1955	3500	128	120°	12	4	5000	000448	1
New	07U4024	411XOF	ΗE	58	11,5	2020	4000	128	120°	12	4	5000	000455	1
New	07U6024	411XOF	HE ►	58	11,5	2020	6000	128	120°	12	4	5000	000462	1
New	07U272	414XOF	HE►	72	14,4	2377	2700	160	120°	12	4	5000	000479	1
New	07U302	414XOF	ΗE	72	14,4	2450	3000	160	120°	12	4	5000	000486	1
New	07U352	414X0F	HE ►	72	14,4	2450	3500	160	120°	12	4	5000	000493	1
New	07U4024	414XOF	ΗE	72	14,4	2530	4000	160	120°	12	4	5000	000509	1
New	07U6024	414XOF	HE►	72	14,4	2530	6000	160	120°	12	4	5000	000516	1
New	07U272	421XOF	łE ►	108	21,6	3575	2700	240	120°	12	4	5000	000523	1
New	07U3024	421XOF	ΗE	108	21,6	3685	3000	240	120°	12	4	5000	000530	1
New	07U352	421XOF	HE ►	108	21,6	3685	3500	240	120°	12	4	5000	000547	1
New	07U4024	421XOF	ΗE	108	21,6	3800	4000	240	120°	12	4	5000	000554	1
New	07U6024	421XOF	HE ►	108	21,6	3800	6000	240	120°	12	4	5000	000561	1

[►] Orderable only with MOQ

DRIVER



36W - 58W - 72W IP68	XLG-100-24-A
108W IP20	XLG-150-24-A

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXW (DMX)

ZKC1-10FF (1-10V)

FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

128Led/mt - 240Led/mt

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10 Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on

To connect in series or parallel, see diagram on page 199. Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface.

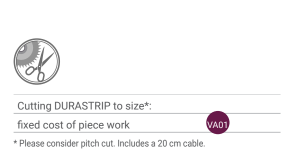
When using double-sided tape degrease the application surface adequately

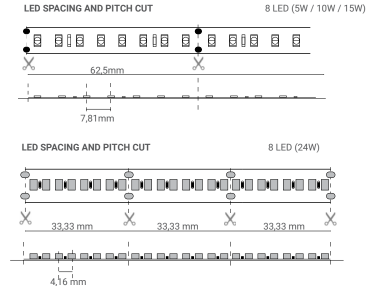
PACKAGE

Packaged in 5 m reels.

For custom products cut to specific lengths see page 135







	PRO	24V DC	IP20	Ra92	50000h L70	-25° +35°C		UL E471161	G5/ h24	Risk Group 0				
	art.			w	W/m	lm/m	K N	° LED/m		L	L1	L2	8011905	
New	07U272	405INP	E►	25	5	630	2700	128	120°	10	2	5000	014582	1
New	07U302	405INP	E	25	5	680	3000	128	120°	10	2	5000	014599	1
New	07U352	405INP	E►	25	5	680	3500	128	120°	10	2	5000	014605	1
New	07U402	405INP	E	25	5	700	4000	128	120°	10	2	5000	014612	1
New	07U602	405INP	E►	25	5	700	6000	128	120°	10	2	5000	014629	1
New	07U272	410INP	E►	50	10	1260	2700	128	120°	10	2	5000	014636	1
New	07U302	410INP	E	50	10	1360	3000	128	120°	10	2	5000	014643	1
New	07U352	410INP	E►	50	10	1360	3500	128	120°	10	2	5000	014650	1
New	07U402	410INP	E	50	10	1400	4000	128	120°	10	2	5000	014667	1
New	07U602	410INP	E►	50	10	1400	6000	128	120°	10	2	5000	014674	1
New	07U272	415INP	E►	75	15	1890	2700	128	120°	10	2	5000	014681	1
New	07U302	415INP	E	75	15	2035	3000	128	120°	10	2	5000	014698	1
New	07U352	415INP	E►	75	15	2035	3500	128	120°	10	2	5000	014704	1
New	07U402	415INP	E	75	15	2100	4000	128	120°	10	2	5000	014711	1
New	07U602	415INP	E►	75	15	2100	6000	128	120°	10	2	5000	014728	1
New	07U272	424INP	E►	120	24	3025	2700	240	120°	10	2	5000	014735	1
New	07U302	424INP	E	120	24	3260	3000	240	120°	10	2	5000	014742	1
New	07U352	424INP	E►	120	24	3260	3500	240	120°	10	2	5000	014759	1
New	07U402	424INP	E	120	24	3360	4000	240	120°	10	2	5000	014766	1
New	07U602	424INP	E►	120	24	3360	6000	240	120°	10	2	5000	014773	1

[►] Orderable only with MOQ

DRIVER



25W - 50W IP20	SLD-50-24				
75W IP20	SLD-80-24				
110W IP20	XLG-150-24-A				

CONTROLLER



DALI-ZKTPC (DALI)

ZKCDAFF (DALI)

ZKCDMXW (DMX)

ZKC1-10 (1-10V)

FF = FLICKER FREE

PROFILES



UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES

128^{Led/mt} - 240^{Led/mt}

DIMMABILITY

Dimmable 0-100% Flicker Free DALI - DMX - 1-10V Analogue and digital domotic control systems Push Dali with ZKCDA controllers CASAMBI compatible

CONNECTIONS

IP68: complete with a 15 cm long IP65/68 M/F cable on

To connect in series or parallel, see diagram on page 199. Strips can be cut to size by following the cutting indications printed on the strips.

ASSEMBLY

Complete with 3M double-sided tape to attach to the surface.

When using double-sided tape degrease the application surface adequately

PACKAGE

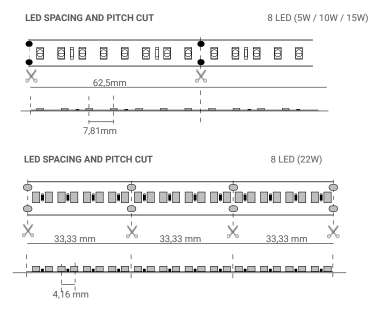
Packaged in 5 m reels.

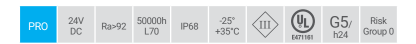
For custom products cut to specific lengths see page 135.





* Please consider pitch cut. Includes a 20 cm cable.





	art.	W	W/m	lm/m	K	N° LED/m		L	L1	L2	8011905	
New	07U272405XOPE ►	25	5	600	2700	128	120°	12	4	5000	014780	1
New	07U302405XOPE	25	5	645	3000	128	120°	12	4	5000	014797	1
New	07U352405XOPE ►	25	5	645	3500	128	120°	12	4	5000	014803	1
New	07U402405XOPE	25	5	665	4000	128	120°	12	4	5000	014810	1
New	07U602405XOPE ▶	25	5	665	6000	128	120°	12	4	5000	014827	1
New	07U272410XOPE ►	50	10	1195	2700	128	120°	12	4	5000	014834	1
New	07U302410XOPE	50	10	1290	3000	128	120°	12	4	5000	014841	1
New	07U352410X0PE ►	50	10	1290	3500	128	120°	12	4	5000	014858	1
New	07U402410X0PE	50	10	1330	4000	128	120°	12	4	5000	014865	1
New	07U602410X0PE ►	50	10	1330	6000	128	120°	12	4	5000	014872	1
New	07U272415XOPE ►	75	15	1795	2700	128	120°	12	4	5000	014889	1
New	07U302415XOPE	75	15	1935	3000	128	120°	12	4	5000	014896	1
New	07U352415X0PE ►	75	15	1935	3500	128	120°	12	4	5000	014902	1
New	07U402415XOPE	75	15	1995	4000	128	120°	12	4	5000	014919	1
New	07U602415XOPE ►	75	15	1995	6000	128	120°	12	4	5000	014926	1
New	07U272422X0PE ►	110	22	2635	2700	240	120°	12	4	5000	017408	1
New	07U302422XOPE	110	22	2835	3000	240	120°	12	4	5000	017415	1
New	07U352422XOPE ▶	110	22	2835	3500	240	120°	12	4	5000	017422	1
New	07U402422XOPE	110	22	2925	4000	240	120°	12	4	5000	017439	1
New	07U602422XOPE ►	110	22	2925	6000	240	120°	12	4	5000	017446	1

[►] Orderable only with MOQ

DRIVER



25W - 50W - 75W IP68	XLG-100-24-A
110W IP68	XLG-150-24-A

CONTROLLER



ZKCDAFF (DALI)
ZKCDMXW (DMX)
ZKC1-10FF (1-10V)
FF = FLICKER FREE

PROFILES



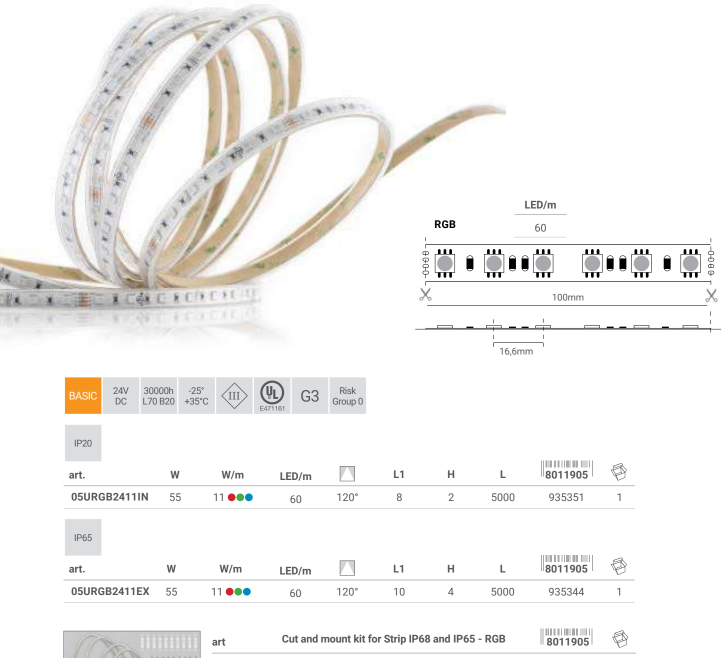
UNIVERSAL PROFILES
SURFACE PROFILES
RECESSED PROFILES



Project: California Gym Country: Tunisia

DURASTRIP RGB

60^{Led/mt}

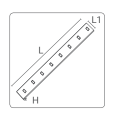




art	Cut and mount kit for Strip IP68 and IP65 - RGB	8011905	
KT68PA-RGB	This kit includes 4 terminal blocks with 15 cm wire, 10 silicone fixing bridges with screws	955588	1



For further details on other connection configurations see the connection diagrams on the following pages.



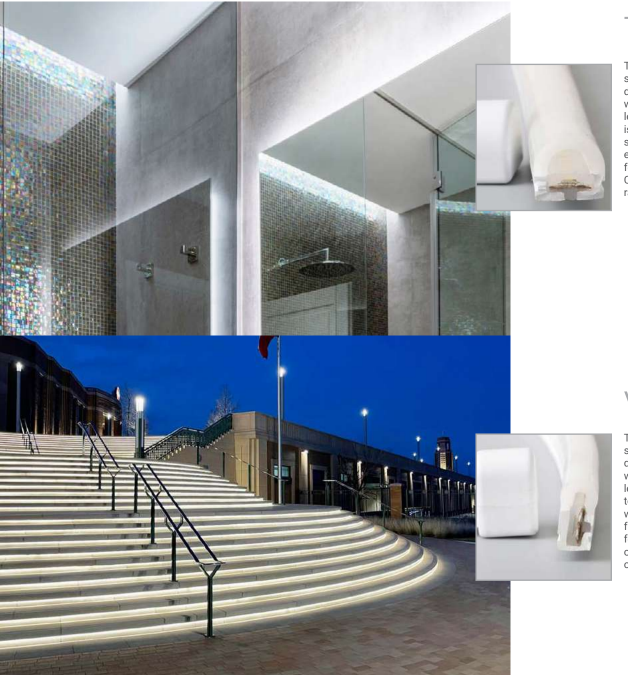


Cutting DURASTRIP to size*:

fixed cost of piece work



^{*} Please consider pitch cut. Includes a 20 cm cable.



TOP Flex

The VERT version allows side lighting and is designed to follow shapes without interruption over a length of 10 meters. It is able to follow curved surfaces with powerful emissions from just a few millimeter of surface. Capable of bending up to a radius of 12 cm.

VERT Flex

The VERT version allows side lighting and is designed to follow shapes without interruption over a length of 10 metres. Able to follow curved surfaces with a powerful emission from a surface of just a few millimetres. Capable of bending up to a radius of 12 cm.

Photo 1: BSJ15 Borgo San Jacopo Firenze | RIV srl | Artistic direction and Project: arch. Pino Brugellis

Photo 2: Fort Worth Monument Stairs Dicky's Arena, Texas

TYPE

Flexible light line with uniform emission in two directions depending on the model, TOP or VERT versions. Available in reels or cut to measure.

CHARACTERISTICS

Flexible light line with continuous lighting: so flexible you can create curves with a minimum diameter of 12 cm for VERT models.

TOP flex Version: the light is emitted on the upper side of the light channel.

VERT flex Version: vertical emission away from the bottom of the channel.

Anti-glare diffuser function.

White light power: 9W and 14W.

Maximum length per single power supply: 10 metres. Custom cuts can be requested, or field cut, every 5 cm.

COLOUR OF THE LIGHT

Range of whites: 3000K, 4000K, 6500K.

Extremely flexible, impact resistant and weatherproof extruded silicone.

INSTALLATION NOTES

Maximum length per single power supply: 10 metres. It can be field cut following the cutting marks (5 cm).

Fitted with different outputs for power supply:

- IN LINE /TAIL connection
- SIDE connection
- REAR connection

Installation temperature: 0° ~ 35°C; working temperature: -25° +35°C.

ACCESSORIES

Recessed profile Rigid profile Mounting clips

DIMMABILITY

DuraNeonFlex are dimmable like all DURASTRIP: please see the following pages.

CUSTOM CUT

DuraNeonFlex (DNF) can be ordered 'upon project'.

DNF can be supplied at any specific length (max length 10 meters for single power supply, cut every 5 cm) with or without the electrical terminals or in 10 m and 50 m reels without terminals.

Cutting DuraNeonFlex to size*:

fixed cost of piece work, includes the selected terminal connector.



fixed cost of piece work, only cut, no connector.



* Please consider pitch cut.

Flexible light line with uniform emission

Ready-to-light

DuraNeonFlex is a flexible extruded silicone profile, complete with 120 LEDs per meter strip. The narrow pitch of the chips and Ic technology make DNF a perfect light line, homogenous on all its 10 meters of length. What's best...

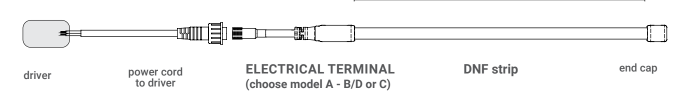
it is ready-to-light!

DNF: white PC terminals



2

1



Duraneonflex (in short DNF) is configured in the following 2 methods both with a minimum quantity to be confirmed with the sales force:

1 DURANEONFLEX without terminals



Provided by meters, max length 10 m according to model (professional use 50 mt reel also available); cut every 5 cm. They can be field cut as the cutting point is clearly indicated.

Terminals and other accessories must be ordered with their separate codes.

DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.

SUPPLIED ALREADY CUT AT REQUESTED MEASURES

FOR OUTDOOR AND INDOOR USE, CUT AT REQUESTED MEASURES

2 DURANEONFLEX complete with terminal: A - B/D - C

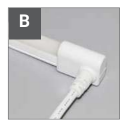


Factory prepared DNF are complete with the chosen terminal and end cap. The power cord with plug for driver connection is INCLUDED into the package. Provided in meters, max length 10 m; cut every 5 cm.

Factory prepped DNF Strips are IP65.









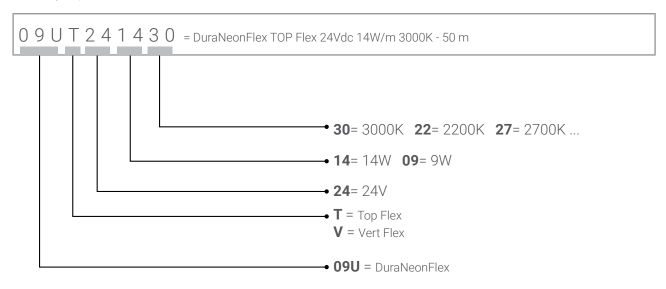
CODE COMPOSITION

The list of principal codes for DuraNeonFlex TOP and VERT can be found on the following pages.

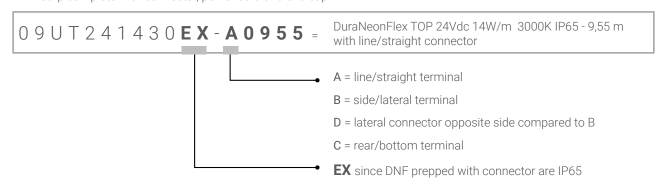
DNF strips without terminals are available both in 10 m standard reels (50 m professional reel also available) or with custom cut size. Maximum length per single power supply: 10 m.

The required length for your custom cut is to be added at the end of the code using 4 digits for the size in cm. Max length is 10 m.

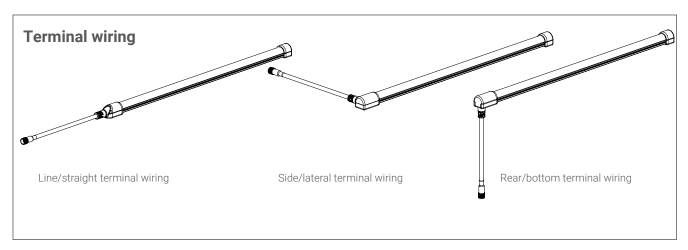
Only strip: accessories to be added



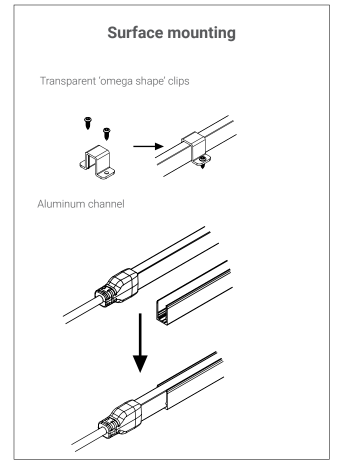
Strip complete with connector, power cord and end cap

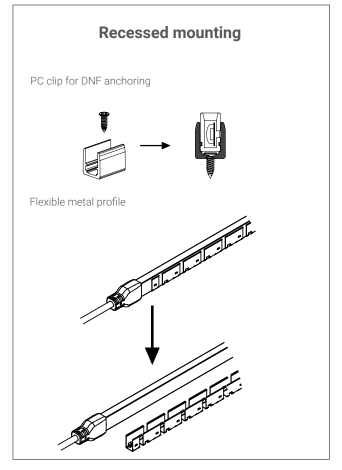


MOUNTING, CABLING AND CONNECTION SOLUTIONS









DURANEONFLEX TOP

STANDARD:

The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

CUSTOM CUT WITHOUT CONNECTOR:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

READY TO USE WITH CONNECTOR:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.



Connector Code



art	Description	W/m	lm/m	K/ Colour	L	L1	L2		add line connector A	add side connector B/D	add rear connector C
09UT240927	DNF TOP Flex	9	540	2700K	16	15	10000				
09UT240930	DNF TOP Flex	9	540	3000K	16	15	10000				
09UT240940	DNF TOP Flex	9	570	4000K	16	15	10000				
09UT240965	DNF TOP Flex	9	590	6500K	16	15	10000				
09UT241427	DNF TOP Flex	14	800	2700K	16	15	10000				
09UT241430	DNF TOP Flex	14	800	3000K	16	15	10000				
09UT241440	DNF TOP Flex	14	840	4000K	16	15	10000				
09UT241465	DNF TOP Flex	14	880	6500K	16	15	10000				

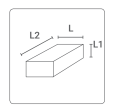
[►] Orderable only with MOQ

DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.

Maximum bending radius for articles 09UT: 200mm

EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UT2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UT241427EX-B0465



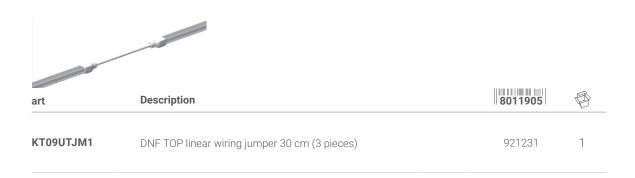
DuraNeonFlex TOP Flex strip Accessories

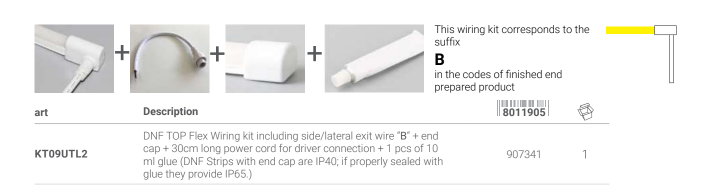


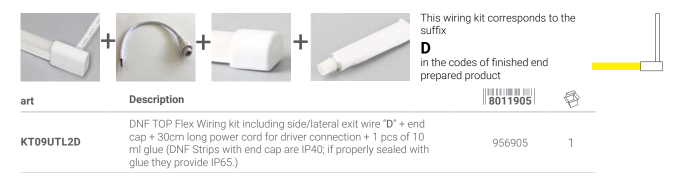
This wiring kit corresponds to the suffix

in the codes of finished end prepared product

art	Description	8011905	
KT09UTL1	DNF TOP Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907334	1







DuraNeonFlex TOP strip Accessories



This wiring kit corresponds to the suffix

C

in the codes of finished end prepared product

art	Description	8011905	
KT09UTL3	DNF TOP Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	910310	1



Project: 4 Plus Design International | Heather Faulding Country: East Manhattan, New York - USA

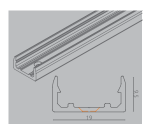
DuraNeonFlex TOP strip Accessories



art	Description	8011905	
KT09UTS1	TOP Flex Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	907358	1



art	Description	8011905	
KT09UTC1	TOP Flex Bottom fixing clips - Including 5 clips and 5 screws	907327	1



art	Description	8011905	
KT09UTP1 ►	TOP Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	910303	1
	► Orderable only with MOQ		



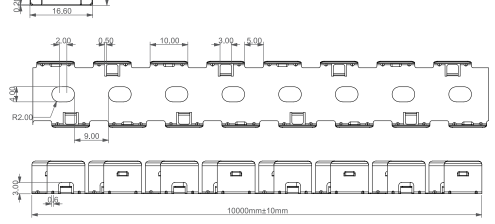
art	Description	8011905	
KT09UTJ1	TOP Flex Junction connector between 2 sections of DNF. Available only for Top Flex models.	910280	1



Description	8011905	
Flexible metal profile for DNF TOP all versions, 20 m length	921590	1
	Flexible metal profile for DNF TOP all versions, 20	Flexible metal profile for DNF TOP all versions, 20 921590







DURANEONFLEX VERT

STANDARD:

The codes in the first column have a standard size of 10 meters each reel and NO connectors attacched. Professional rolls of 50 metres can be made to order by adding 5000 at the end of each code.

CUSTOM CUT WITHOUT CONNECTOR:

If the required length is different from 10 meters, then add 4 digits at the end of the code: cut every 5 cm, max 10 meters.

READY TO USE WITH CONNECTOR:

Items with connector should add to the chosen code the termination 'EX' and the letter of the selected connector: A - B/D - C, (see examples herebelow), then add the connector price to the price per meter and the single piece processing cost.



PLUS	24V DC	Ra>80		36000h L70 B20	IP40	IP65	IK07	$\widehat{\langle \rm III \rangle}$	G4 / h24
------	-----------	-------	--	-------------------	------	------	------	-------------------------------------	--------------------

	Description								Co	nnector Code	9
art		W/m	lm/m	K/ Colour	L	L1	L2	add line connector A	add side connector B/D	add rear connector C	
09UV240930	DNF VERT Flex	9	400	3000K	16	20	10000				
09UV240940	DNF VERT Flex	9	420	4000K	16	20	10000				
09UV240965	DNF VERT Flex	9	440	6500K	16	20	10000				
09UV241430	DNF VERT Flex	14	600	3000K	16	20	10000				
09UV241440	DNF VERT Flex	14	630	4000K	16	20	10000				
09UV241465 ►	DNF VERT Flex	14	660	6500K	16	20	10000				

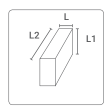
► Orderable only with MOQ

DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.

Maximum bending radius for articles 09UV: 120mm

EXAMPLE OF CODE OF DNF LENGTH 4,65 m without terminals: 09UV2414270465

EXAMPLE OF CODE OF DNF LENGTH 4,65 m with side terminal B: 09UV241427EX-A0465



DuraNeonFlex VERT Flex strip Accessories

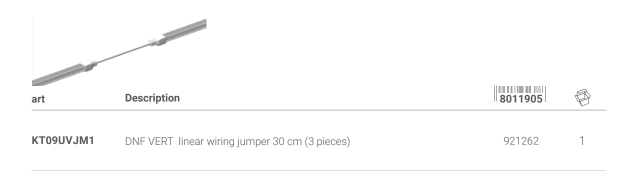


This wiring kit corresponds to the suffix

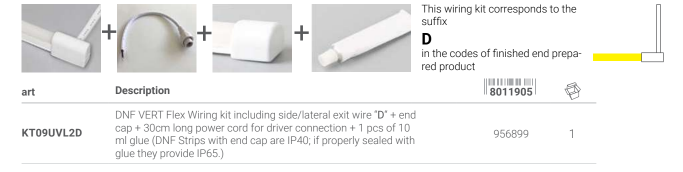
Α

in the codes of finished end prepared product

art	Description	8011905	
KT09UVL1	DNF VERT Flex Wiring kit including output line/straight exit wire + end cap + 30cm long power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	907389	1









Swiss Cowork, Lima Lighting Designer: Claudia Paz | Photo: Renzo Rebagliati

DuraNeonFlex VERT strip Accessories



This wiring kit corresponds to the suffix

C

in the codes of finished end prepared product

art	Description	8011905	
KT09UVL3	DNF VERT Flex Wiring kit including rear/bottom exit wire + end cap + 30cm long lead wire + Power cord for driver connection + 1 pcs of 10 ml glue (DNF Strips with end cap are IP40; if properly sealed with glue they provide IP65.)	910273	1

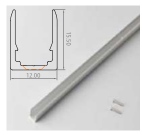
DuraNeonFlex VERT strip Accessories



art	Description	8011905	
KT09UVS1	VERT Flex Transparent 'omega shape' clips kit - Including 5 clips and 10 screws	907402	1



art	Description	8011905	
KT09UVC1	VERT Flex Bottom fixing clips - Including 5 clips and 5 screws	907365	1



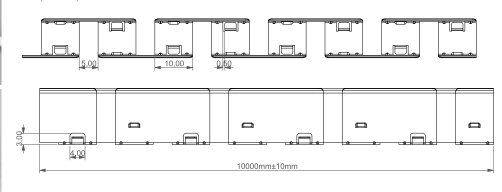
art	Description	8011905	
KT09UVP1 ►	VERT Flex 1 pcs of aluminum channel length 965 mm +2 pcs of screws (terminals rest outside of the channel)	910297	1

► Orderable only with MOQ



art	Description	8011905	
KTUVFP2	Flexible metal profile for DNF VERT are versions, 20mt length	921606	1





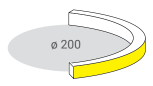


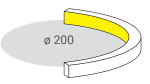
INSTALLATION AND ASSEMBLY DETAILS

DNF are extremely flexible strips but it is important not to force the curvature beyond the specified limits. Installations that do not comply with these instructions cannot be covered by warranty. Take care not to twist the product during installation.

DNF / TOP





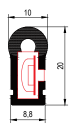


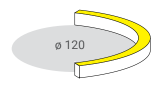


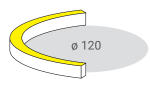


TWISTINGNo twisting allowed

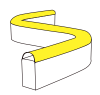
DNF / VERT









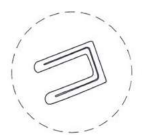


Connector insertion details





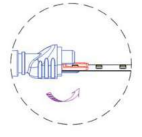




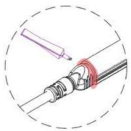
LED chip protections



Insert the protection on top of the strip to avoid squashing the chip

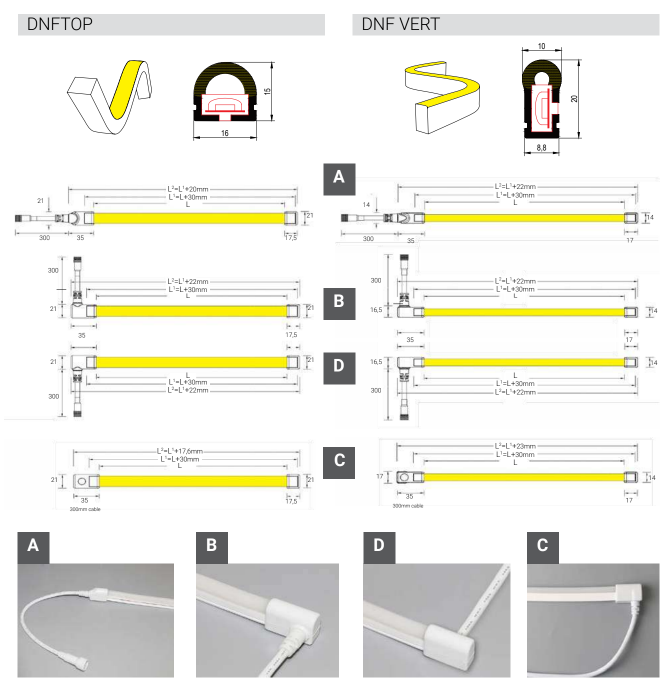


Insert the connector to the back of the strip (if inserted on top of the strip the LED can be damaged)

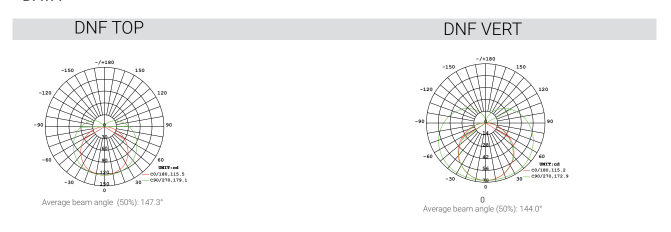


Add silicone glue in the groove for sealing

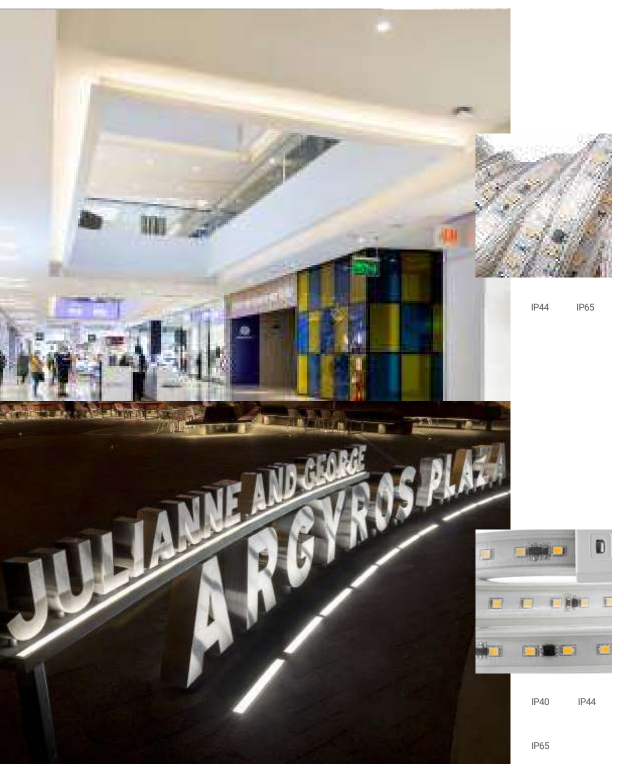
TECH DRAWINGS



DATA



DURASTRIP HiVolt 230V



DURASTRIP HIVOLT 230V

Designed for direct mains connection with the advantage of being able to reach 50 meters. It is powered directly from mains electrical supply, offering quality light and color uniformity along the entire length of the strip.

DURASTRIP HIVOLT 230V - 120V TRIAC DIMM

Dimmable TRIAC leading edge version. Latest generation extruded anti-yellowing PVC also for outdoor use, with white base and small closures, similar to strips.

Photo 1: Real Plaza Puruchuco | Ate, Perù | Lighting Designer: Rie Sakata | Photo: Renzo Rebagliati
Photo2: Segerstrom Center For The Arts – Argyros Plaza Signage | Lighting Design: HLB | Photos: ©SAC Design | Orange County, CA.

DURASTRIP HiVolt

IP44

SUPPLIED ALREADY CUT AT REQUESTED MEASURES



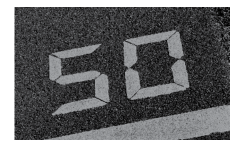
WITH PLUG

IP65

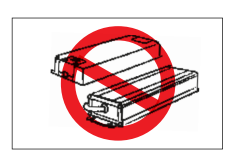
FOR OUTDOOR AND INDOOR USE



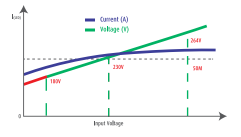
FREE WIRES



SINGLE FEED MAXIMUM LENGTH: 50 METRES



MAINS VOLTAGE, NO POWER SUPPLY NEEDED





Voltage fluctuations may affect product brightness. The stated data refer to values measured at 230Vac.

When the temperature returns to normal the strip automatically returns to its normal state of operation by offering the best performance.

CONFIGURATION OF THE "CUSTOM MADE" PRODUCT





(ALWAYS CONSIDER THE 20 CM CUTTING SPACE)

If a strip complete with a plug is requested, consider the size of the accessories: see the technical drawing to be sure

Here are the necessary specifications to define the "custom made" HiVOLT DURASTRIP, complete with cable and plug.

The following elements must be defined:

1. EXISTING PRODUCT CODE

2. LENGTH OF STRIP SEGMENT

The requested length must take into account the cutting spacing of 20 cm, max 50m single feed.



ENCODING SYSTEM FOR PROJECT PLANNING



DURASTRIP HiVolt 2700K 12W/m

art. 07U27HVE12

Strip length (excluding cables) 15,60m

1560

Order code

07U27HVE121560

For processes without final plug, add -S at the end of the code

Please consider the additional cut and component fixed fee as well as the cost of the single piece.

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work



* Please consider pitch cut. Includes a 1500 mm cable with plug; 1500 mm without plug.

DURASTRIP HiVolt

LED

LED 2835 12W/m 230V 70 LED/m Ra >80

Lifetime: internal use >50,000h; external use >35,000h Warranty: 3 years

COLOURS OF LIGHT

Choice of Colour Temperatures

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - (3500 - 120V) - 4000K

DIMMABILITY

Dimmable with DMX dimmer code ZKCDMX-HV.

CONNECTIONS

Up to 50 metres.

HiVolt IP65 strips are supplied ready to be installed complete with a cable of 1.5m (black) equipped with a Schuko plug (full collar Schuko IP44) or supplied with free wires (IP65) 1.5m.

In addition to the value of the goods ordered consider the cost of cutting and installing components for every single piece (cable, fuse, Schuko plug and cut).

ASSEMBLY

We recommend to order the assembly clips considering to use 4 clips for every metre. Any particular requests will be specified in the project form.

PACKAGE

Supplied already cut to measures. Or custom products cut to specific lengths see page 129.

ACCESSORIES

Fixing bridges.

DURASTRIP HiVolt differs from similar products due to its extreme sturdiness: the protective sheath is reinforced by a double extrusion layer which provides a solid and highly resistant compacted quality. DURASTRIP HiVolt for direct mains connection provides the advantage of being able to reach a length of 50 metres with power directly from mains electrical supply whilst offering lighting uniformity and colour along the entire length of the strip. Without the inconvenience of a remote LED driver, the strips can be used in surface mounted installations. With a schuko plus the product is IP44 but supplied already cut to the required length with a free wire arrangement, it is possible to achieve an IP65 protection provided the cables are terminated into a suitably rated enclosure making DURASTRIP HiVolt easy to maintain and resist the most common aggressive environments.

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work



* Please consider pitch cut. Includes a 1500 mm cable with plug; 1500 mm without plug.

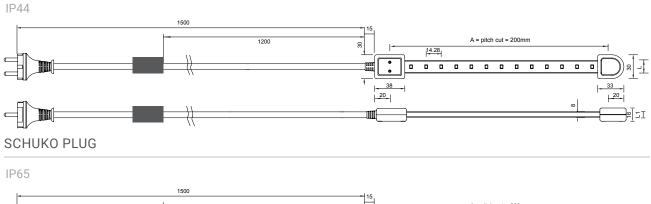


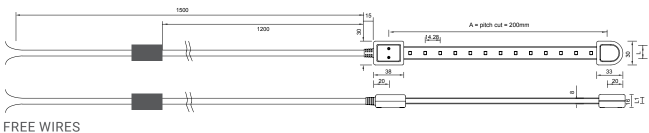




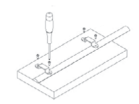
220-240V 50/60Hz

art.	W/m	lm/m	K		N° Led/m	L	L1	
07U27HVE12	12	1150	2700	110°	70	16	8	per metre*
07U30HVE12	12	1200	3000	110°	70	16	8	per metre*
07U40HVE12	12	1280	4000	110°	70	16	8	per metre*





EASY MOUNTING: IT CAN BE FIXED WITH FIXING BRIDGES.





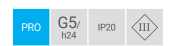
art.	Accessory KIT for DURASTRIP HiVolt	8011905	
KTHVCL	Set mounting clip for HiV strip (10pcs)	849689	1





art.	Dimmer DMX for DURASTRIP HiVolt	8011905		
ZKCDMX-HV	Can be used with ZKTPC; 300W/CH	862473	1	

3 channel.





DMX WALL TOUCH DIMMER FOR WHITE LIGHT DURASTRIP

art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	8011905	
ZKTPC-DIM	5V _{DC}	4	4	4	86	86	10	839635	1

Each channel can have 256 levels of light variation and 4 favourite scenes can be saved. "Memory" function: the last colour temperature chosen is recalled when the light is switched back on again; 3 scenes can be saved.

See page 192

DURASTRIP HiVolt 176 DURA



Project: Rolex Boutique Country: Malta Photo: Edwards Lowell

DURASTRIP HiVolt ARCH Dimmable

LED

LED 2835

12W/m 230V - 120V

80 LED/m Ra >90

Lifetime: indoor use >50.000h; outdoor use >35.000h

Warranty: 3 years

COLOURS OF LIGHT

Choice of white colour temperature

BINNING

ANSI/SDCM: 3 step. 2700K - 3000K - 4000K - 6000K

DIMMABILITY

230V: Dimmable TRIAC leading edge 10-100% 120V: Dimmable ELV 10-100%

Refer to the Duralamp site for details on compatible dimmers

CONNECTIONS

Up to 50 metres.

HiVolt IP65 strips are supplied ready to be installed complete with a cable of 1.50 m (black) equipped with a Schuko plug (full collar Schuko IP44) or supplied with free wires (IP65).

In addition to the value of the goods ordered consider the cost of cutting and installing components for every single piece (1.5 m cable, fuse, Schuko plug and cut).

ASSEMBLY

We recommend to order the assembly clips considering to use 4 clips for every metre. Any particular requests will be specified in the project form.

PACKAGE

Supplied already cut to measures.

For custom products cut to specific lengths see page

ACCESSORIES

PC clip for anchoring.

Dimmable version supplied with TRIAC soft dimming achieved with the built in control Chip. Strip protected from over voltage & and overheating failure in each 20 cm strip segment.

Fitted with latest generation weatherproof and UV resistant Extruded PVC body for exterior use. Finished with white base and sides along with a transparent upper screen for a clean light emission. System features miniature electrical connections and a closing

end cap similar to the main strip. Supplied already cut and wired in the requested measurement. May be provided with IP40 or IP65 rating depending on the installation environment.

Cutting DURASTRIP HiVOLT to size*:

fixed cost of piece work



* Please consider pitch cut. Includes a 1500 mm cable with plug; 1500 mm without plug.



230V with an example of IP40 connection



120V with an example of IP65 connection





50000h 35000h L70 B20 L70 B20 INDOOR OUTDOOR













art.	W/m	lm/m	K		N° Led/m	L	L1	
07U27HVE12-D	12	860	2700	110°	80	16,5	7	per metre*
07U30HVE12-D	12	910	3000	110°	80	16,5	7	per metre*
07U35HVE12-D	12	910	3500	110°	80	16,5	7	per metre*
07U40HVE12-D	12	960	4000	110°	80	16,5	7	per metre*
07U60HVE12-D	12	960	6000	110°	80	16,5	7	per metre*

For processes with IP40 terminals add -IN at the end of the code

For processes with IP65 terminals add -EX at the end of the code





art.	W/m	lm/m	K		N° Led/m	L	L1	
07U27HVU12-D	12	1000	2700	110°	80	16,5	7	per metre*
07U30HVU12-D	12	1050	3000	110°	80	16,5	7	per metre*
07U35HVU12-D	12	1050	3500	110°	80	16,5	7	per metre*
07U40HVU12-D	12	1150	4000	110°	80	16,5	7	per metre*
07U60HVU12-D	12	1150	6000	110°	80	16,5	7	per metre*

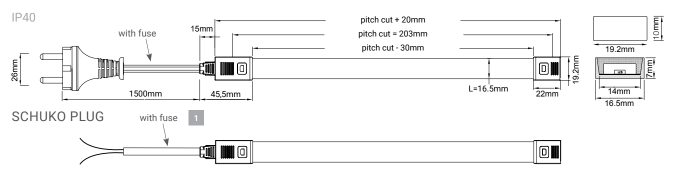
For processes with IP40 terminals add -IN at the end of the code

For processes with IP65 terminals add -EX at the end of the code



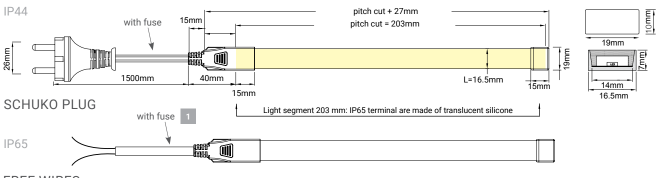
art	Description	8011905	
KTHV1-CL	Spring clips for dimmable HiVolt - 10 pcs	950965	1

DURASTRIP HIVOLT ARCH DIMMABLE - 230V - IP40 TERMINAL "IN" WITH SCHUKO PLUG OR FREE WIRES



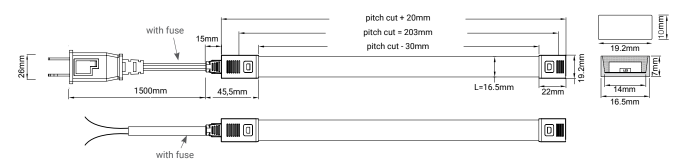
FREE WIRES

DURASTRIP HiVolt ARCH DIMMABLE - 230V - IP65 Terminal "EX" with Schuko plug or free wires

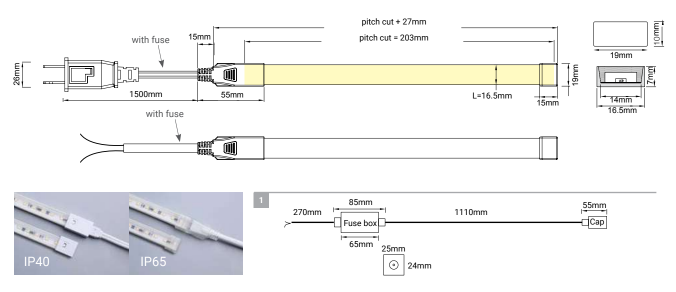


FREE WIRES

DURASTRIP HiVolt ARCH DIMMABLE - 120V - IP40 Terminal "in" with plug or free wires



DURASTRIP HiVolt ARCH DIMMABLE - 120V - IP65 Terminal "EX" with plug or free wires



180 DURASTRIP HIVOIT



Project: Zepter Apartments Country: Belgrade Serbia

PROFILES UNIVERSAL

Universal profiles are the most practical and versatile solutions to house LED strips. Available for IP20 and IP65 and can house up to 16 mm width strips, with surface, recessed and corner options. They are equipped with a compartment to accommodate cables which makes for easier and 'cleaner' installations. The corner version is very versatile. Thanks to two very small brackets, it can be suspended to give you a very thin blade of light!





FLEXIBLE PROFILES: **PRAPFLEX**

Photo 1 / 4: Schaller Penthouse - Colombia | Lighting Design: Targetti Project Team | Architect: Helmer Junco | Ph: Sebastian Franco Photo 2: Segerstrom Center For The Arts - Argyros Plaza Signage | Lighting Design: HLB | Photos: ©SAC Design | Orange County, CA.

PROFILES ESSENTIALS

Essentials profiles are easy to use, best practice profiles. The profiles are minimal and are able to house IP20 or IP68 strips (IP68 connectors remain out of the profile), for surface mounted, recessed or corner installation. This solution is compact and competitive.





FLEXIBLE PROFILES: PRAPFLEXVERT

Photo 1: The Lucky Dragon Hotel and Casino - Las Vegas Lighting | Design: Lightswitch SF, Inc. | Photos: Larry Hanna Photo 2: Segerstrom Center For The Arts - Argyros Plaza Signage | Lighting Design: HLB | Photos: @SAC Design | Orange County, CA. Photo 3: Hyatt Centric San Isidro - Lima - Perù | Lighting Design: Rie Sakata | Ph: Renzo Rebagliati Photo 4: Disney flagship store - Shanghai | Lighting Design: First Circle Design LLC - Matt Levesque | Ph: Tim Franco

SURFACE PROFILES: PRAP-U

CHARACTERISTICS

Aluminium profile for surface installation. It houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement accessories available with a separate code.

ASSEMBLY

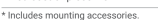
Surface. Equipped with a compartment to pass cables through.

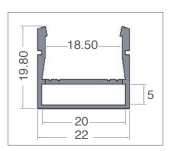
PACKAGE

Supplied only in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen the profile is equipped with.

Cutting Universal and Essential profiles to size*:

fixed cost of piece work







The universal profile has a compartment to pass cables through.



Art.	Description	L1	Н	L	8011905	₽•
PRAP-U	profile complete with PC screen and accessories	22	19,8	2000	933036	5

VA03

• Minimum Order Quantity



Art.	Description	8011905	
OR-DEV	Set of Steel Supports For Profiles	844004	1



Art.	Description	8011905	
KTORDEV-U	Set of Aluminium Mounting Heads For PPRAP-U Profiles.	931728	1





art	Description	8011905	
KTPRAP-UEC	5 + 5 silver colour end caps	913748	1
KTPRU-CL	5 sets of clips for PRAP-U + PRIN-U	933111	1

RECESSED PROFILES: PRIN-U

CHARACTERISTICS

Aluminium profile for recessed installation. Houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

18 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement accessories available with a separate code.

ASSEMBLY

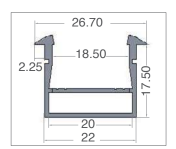
Recessed. Equipped with a compartment to pass cables through.

PACKAGE

Supplied only in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen it is equipped with.

Cutting Universal and Essential	
profiles to size*:	
fixed cost of piece work	VA03

^{*} Includes mounting accessories.





art	Description	L1	Н	L	8011905	₽.
PRIN-U	profile complete with PC screen and accessories	26,50	22,30	2000	933043	5

• Minimum Order Quantity



	art	Description	8011905	
1	KTPRIN-UEC	5 + 5 silver colour end caps	933104	1
	KTPRU-CL	5 sets of clips for PRAP-U + PRIN-U	933111	1

PRAN-U CORNER PROFILE

CHARACTERISTICS

Aluminium profile for surface or suspension installation with special brackets and cables. Houses both IP20 and IP68 strips up to 18 mm in width. Equipped with a compartment to accommodate cables.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

16 mm.

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES INCLUDED

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement accessories available with a separate code.

ASSEMBLY

Surface. Equipped with a compartment to pass cables through.*

PACKAGE

Supplied only in packages of 5 bars, each one measuring 2 meters, complete with screen and accessories. Screens with different beam openings, spot, flood and asymmetrical available to replace the standard screen it is equipped with.

Cutting Universal and Essential profiles to size*: fixed cost of piece work

* Includes mounting accessories.



* This profile can be suspension mounted by using the steel slides and suspension cable kit that are available with a separate code. The slides can also act as blocks to join two adjacent profiles.

art	Description	L	8011905	₽•
PRAN-U	profile complete with PC screen and accessories	2000	933029	5

VA03

• Minimum Order Quantity



• To be discontinued

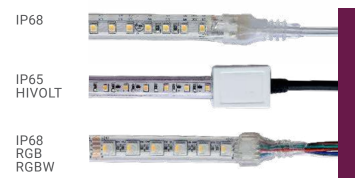
ACCESSORIES FOR PRAP-U, PRIN-U, PRAN-U



Art.	Description	L	8011905	₫.
PRU-LENS	replacement lenses for universal profiles 120°	2000	933050	5
Art.	Description	L	8011905	₽.
PRULENS30	optional SPOT lens for universal profiles	2000	933067	5
Art.	Description	L	8011905	•
PRULENS60	optional FLOOD lens for universal profiles	2000	933074	5
Art.	Description	L	8011905	₽.
PRULENSASYM	optional ASYMMETRICAL lens for universal profiles	2000	933128	5

• Minimum Order Quantity

The universal profile can house strips up to 18 mm in width. To house IP65 or IP68 strips the connectors remain outside the profile.



SURFACE PROFILES: PRAP

CHARACTERISTICS

Aluminium profile for surface mounting installations. Aluminium profiles allow for a more stable installation, in case of linear installations.

Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

12 mm (PRAP20) and 15 mm (PRAP68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement/additional accessories available with a separate code..

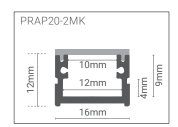
MOUNTING

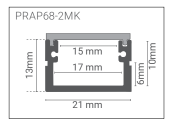
Recessed.

PACKAGE

Supplied only in packages of 5 bars of 2 meters complete with screen and accessories.









IP68/IP65



IP65 or IP68 strips the connectors rest outside the profile.

art	Description	L1	Н	L	8011905	₽.
PRAP20-2MK	profile complete with PC screen + accessories	16	12	2000	951405	5
PRAP68-2MK	profile complete with PC screen + accessories	21	13	2000	951412	5

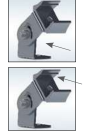
• Minimum Order Quantity



Kit caps and clips for surface mounting

art	Description	8011905	
KTPRAP20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834821	1
KTPRAP68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834791	1

ADJUSTABLE SUPPORTS FOR PRAP68-2MK PROFILE



art		8011905	
OR-DEV	set of two steel adjustable supports	844004	1
art		8011905	
OR-DEVKT	68 set of two aluminium brackets for PRAP68-2M profiles.	844028	1

RECESSED PROFILES: PRIN

CHARACTERISTICS

Extruded aluminium profile for recessed installation. Aluminium profiles allow for a more stable installation, in case of linear installations.

Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

13 mm (PRIN20) and 15 mm (PRIN68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

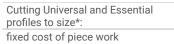
Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement/additional accessories available with a separate code.

MOUNTING

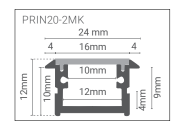
Recessed.

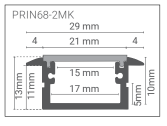
PACKAGE

Supplied only in packages of 5 bars of 2 meters complete with screen and accessories.



^{*} Includes mounting accessories.











IP65 or IP68 strips the connectors rest outside the profile.

art	Description	L1	Н	L	8011905	₽.
PRIN20-2MK	profile complete with PC screen + accessories	24	12	2000	951429	5
PRIN68-2MK	profile complete with PC screen + accessories	29	13	2000	951436	5

VA03

• Minimum Order Quantity

Kit caps and clips for recessed mounting



art	Description	8011905	
KTPRIN20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834838	1
KTPRIN68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834807	1

CORNER PROFILE: PRAN

CHARACTERISTICS

Aluminium profile for corner surface installation. Aluminium profiles allow for a more stable installation, in case of linear installations. Recommended for indoor and outdoor (protected) applications and for high power strips in order to better heat dissipation.

CAN BE USED WITH LED STRIPS WITH A MAXIMUM WIDTH:

10 mm (PRAN20) and 14 mm (PRAN68).

MAXIMUM POWER

20W/m 20 Series 25W/m 68 Series

MATERIALS

6063 Aluminium profile with a white PC screen.

ACCESSORIES

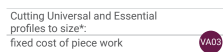
Every 2 metre bar is complete with 1 set of end caps (with and without holes) and 1 set of mounting clips. Replacement/additional accessories available with a separate code.

MOUNTING

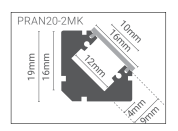
Surface.

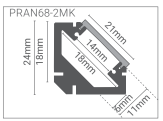
PACKAGE

Supplied only in packages of 5 bars of 2 meters complete with screen and accessories.











art	Description	L	8011905	₫.
PRAN20-2MK	profile complete with PC screen + accessories	2000	951382	5
PRAN68-2MK	profile complete with PC screen + accessories	2000	951399	5

• Minimum Order Quantity

Kit caps and clips for mounting angle 45°



art	Description	8011905	
KTPRAN20	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834845	1
KTPRAN68	10 clips, 5 end caps without hole + 5 end caps with hole for the cable.	834814	1



Project: GIG HQ Building Country: St George's Bay - Malta

ALUMINIUM PROFILES FOR DURASTRIP IP20

TYPE

Extruded aluminium profiles for DURASTRIP.

CHARACTERISTICS

Aluminium profiles allow for a more stable installation, in case of linear installations.

NE

Recommended for indoor and outdoor applications and for high power strips in order to better heat dissipation.

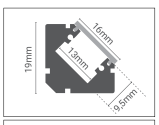


45° CORNER RECESSED ON SURFACE

art	Mounting	L	8011905	₽•
PRAN20-2M *	Corner mounting 45° - for IP20	2000	852702	5
KTPRAN20	Kit caps and clips for mounting angle 45° - for IP20	-	834845	1
KTPRIN20	Kit caps and clips for mounting recessed - for IP20	-	834838	1

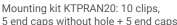
^{*} To be discontinued • Minimum Order Quantity

PROFILES IP20

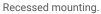


Corner mounting - 45°

Anodized aluminium rigid profile complete with white diffuser plastic cover, aluminium-colored. L=2000 mm



5 end caps without hole + 5 end caps with hole for the cable.



Anodized aluminium rigid profile complete with white diffuser plastic cover, aluminium-colored. L=2000 mm

Mounting kit KTPRIN20: 10 clips, 10 end caps without hole.

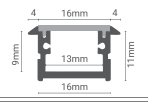


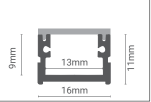


Anodized aluminium rigid profile complete with white diffuser plastic cover, aluminium-colored. L=2000 mm

Mounting kit KTPRAP20: 10 clips, 5 end caps without hole + 5 end caps with hole for the cable.







192 DULLAR SYSTEMS

ALUMINIUM PROFILE FOR DURASTRIP IP68

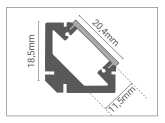
45° CORNER

art	Mounting	L	8011905	₽.
PRAN68-2M *	Corner mounting 45° - for IP68	2000	852733	5
KTPRAN68 *	Kit caps and clips for mounting angle 45° - for IP68	-	834814	1

^{*} To be discontinued

P68 strip connector shall be installed outside the profile.

PROFILE IP68



Corner mounting - 45° Anodized aluminium rigid profile complete with white diffuser plastic cover, aluminium-colored. L=2000 mm

Mounting kit KTPRAN68: 10 clips, 5 end caps without hole + 5 end caps with hole for the cable.



FLEXIBLE PROFILES: PRAPFLEX

CHARACTERISTICS

Flexible extruded PMMA highly resistant profile with a white diffusing cover. Can be used to follow curved lines; minimum curve diameter 43 cm

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

10W/m

INSTALLATION

Surface installation. Attach using the clips provided.

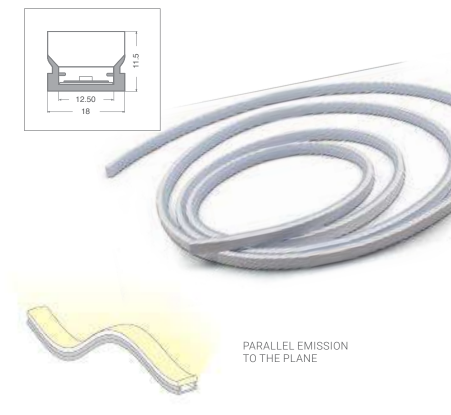
ACCESSORIES INCLUDED

Installation kit included 5 mt.: 10 steel clips, 5 side caps without hole and 5 side caps with

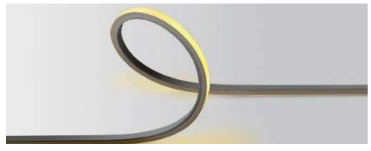
holes for cabling. Installation kit included 20 mt.: 40 steel clips, 20 side caps without hole and 20 side caps with holes for cabling.

PACKAGE

Available in two different lengths: L=5m or L=20m Spare accessories available with separate code



Cutting Project profiles to size*:	
fixed cost of piece work	VA04
* Includes mounting accessories.	



art.	Description	L1	Н	L	8011905	
PRAPFLEX5 *	flexible PMMA profile and accessories	18	11,50	5000	844714	1
PRAPFLEX20 *	flexible PMMA profile and accessories	18	11,50	20000	844721	1

^{*} To be discontinued



art	Description	8011905	
PRAPFLEX-E	5+5 PC end caps	933494	1



art	Description	8011905	
PRAPFLEX-CI	5 sets of metal clips	933463	1

FLEXIBLE PROFILES: PRAPFLEXVERT

CHARACTERISTICS

Flexible extruded PMMA highly resistant profile with a white diffusing cover. PRAPFLEXVERT places the strip in a vertical position to the base for 'wall washer' lighting. Can be used to follow curved lines; minimum curve diameter 43 cm.

CAN BE USED WITH LED STRIPS WITH MAXIMUM WIDTH:

12 mm.

MAXIMUM POWER:

10W/m

INSTALLATION

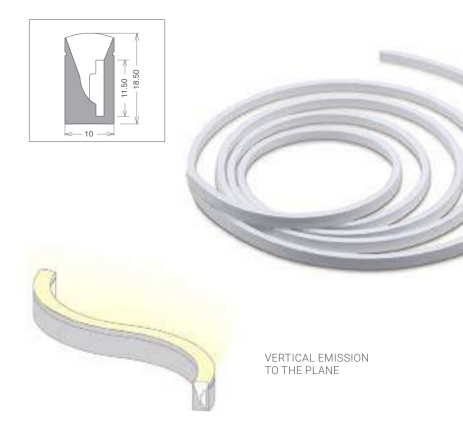
Surface installation. Attach using the clips provided.

ACCESSORIES INCLUDED

Installation kit included 20 mt.: 40 steel clips, 20 side caps without hole and 20 side caps with holes for cabling.

PACKAGE

Available in lengths of 20 m. Spare accessories available with separate code.



Cutting Project profiles to size*:

fixed cost of piece work



* Includes mounting accessories.



art.	Description	L1	Н	L	8011905	
PRAPFLEX20-VERT *	flexible PMMA profile and accessories	10	18,50	20000	852474	1

^{*} To be discontinued



art	Description	8011905	
PRAPFLEXVERT-E	5+5 PC end caps	933470	1



art	Description	8011905	
PRAPFLEXVERT-CL	. 5 sets of metal clips	933487	1
	(1 set for every 5 meters is	recommended)	

DRIVER AND CONTROLLERS

DURASTRIP DRIVERS

CHARACTERISTICS

SELV equivalent; protection device in case of short circuit or overload in the secondary circuit.

250W, 80W e 100W IP20 drivers are fit for use inside aluminium profiles (where indicated).

IP20







^{*} To be discontinued



8011905

843915

1

L2

30

Н

18,5

DURASTRIP DALI DRIVERS

IP67







Dimming curve expressed as a function of the load, i.e. inversely proportional to the percentage value of the power supply load. If the product is used at full load, the dimming curve is linear from 10 to 100%, if it is used at half load, the dimming possibility is halved, i.e. a dimming on the control side of 50% will produce a real load dimming of 25%.

It is important to distribute the power evenly over the power supplies in the same area of the installation to achieve consistent dimming levels. It is important to distribute the power evenly over the power supplies in the same area of the installation to achieve consistent dimming levels.

DURASTRIP DRIVERS

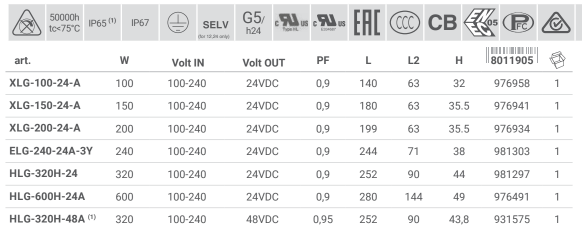












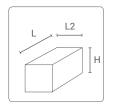
CONNECTION DIAGRAM



ELECTRICAL CONNECTION: CONNECTIONS IN SERIES OR PARALLEL

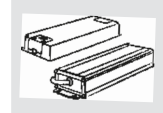
single reel power (W)	L (m)	connection	driver @24Vdc	note
280	50m	-	320W [48Vdc]	
220	20m	-	320W	
220	40m	-	600W	
210	5m	-	320W	
150	5m	-	200 W	
120	5m	-	150W	
120	10m	Parallel	300 ÷320W	
120	15m	Parallel	>400W	
110	5m	-	120 ÷150W	
110	10m	Parallel	240W	
110	15m	Parallel	>400W	
100	5m	Parallel	120W	
100	10m	Parallel	240W	
100	15m	Parallel	320W	
75W	5m	-	100 W	
75W	10 m	Parallel	200 W	Each 5m must be installed in parallel
75W	20m	Parallel	320W	
60 W	5m	-	100 W	
60 W	10 m	Parallel	200 W	Each 5m must be installed in parallel
60 W	20m	Parallel	320W	
40 W/45 W	10 m	Series	100 W	
40 W/45 W	15m	Parallel	200 W	Each 10m must be installed in parallel
40 W/45 W	35m	Series and Parallel	320W	
25W	15m	Series	100 W	
25W	20 m	Parallel	120 ÷150W	Each 15m must be installed in parallel
25W	60m	Series and Parallel	320W	

For further details on other connection configurations see the connection diagrams on the following pages.









WE RECOMMEND TO USE THE POWER SUPPLIES FOR LED SOURCES INDICATED IN THE CATALOGUE.

MULTI-CURRENT CONSTANT CURRENT

IP20

CHARACTERISTICS

Can be used with fittings with replaceable remote driver. 220÷240V 50/60Hz

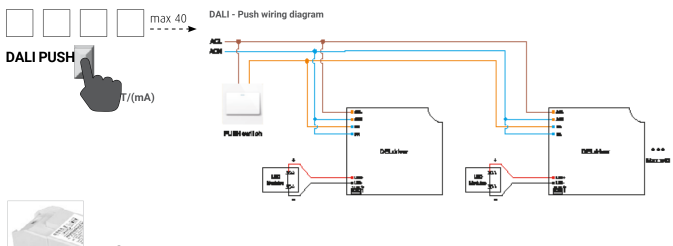




art.	W Max	Volt IN	OUTPUT current	PF	L1	L2	Н		8015466	
A01486 *	42	220/240Vac/dc	450÷1100mA	0,95	103	68,5	30,5	170	162287	1

^{*} DALI 2 - DALI Push

Suitable for use in a centralised power supply for emergency lighting





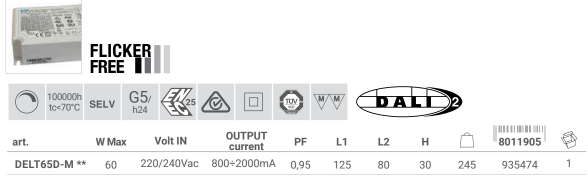




art.	W Max	Volt IN	OUTPUT current	PF	L1	L2	Н		8011905		
DELT40D-M	40	220/240Vac	300÷1050mA	0,95	147	44	30	137	863210	1	

^{*} DALI 2 - DALI Push

Suitable for use in a centralised power supply for emergency lighting.



^{**} DALI 2 - 1-10V - DALI Push

MULTI-CURRENT CONSTANT CURRENT DIMMABLE DRIVERS

IP20





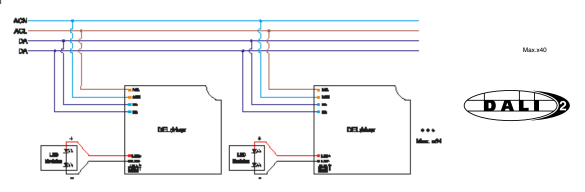
art.	W Max	Volt IN	OUTPUT current	PF	L1	L2	Н		8011905	
ZK600-14000S	50	220/240Vac	600÷1400mA	0,95	110	75	26	113	933265	1

^{*} DALI 2 - 1-10V - DALI Push

Suitable for use in a centralised power supply for emergency lighting.

Preset power supply for Slimflux CCT panels, 680mA OUT.

DALI wiring diagram







art.	W Max	Volt IN	OUTPUT current	PF	L1	L2	Н		8011905	
DELT40D-10V	40	220/240Vac	550÷1050mA	0,95	141	46	28	129	993061	1

1-10V

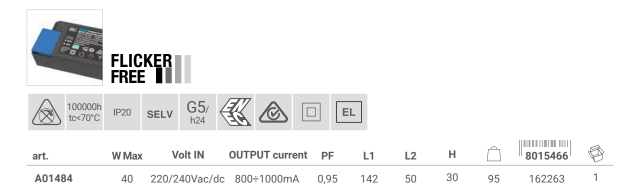


MULTI-CURRENT CONSTANT CURRENT DRIVERS

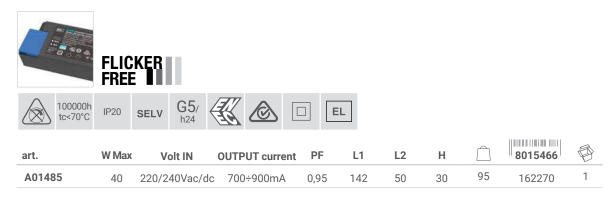
IP20

CHARACTERISTICS

Can be used with fittings with replaceable remote driver. 220÷240V 50/60Hz



Suitable for use in a centralised power supply for emergency lighting.



Suitable for use in a centralised power supply for emergency lighting.

CONSTANT CURRENT DRIVERS



	art.	W Max	Volt IN	OUTPUT current	PF	L1	L2	Н		8011905	
NEW	ZKLP600EL	40	220/240Vac/dc	600mA	0,95	119	42,5	28	102	325930	1
	ZKLP700EL	31.5	220/240Vac/dc	750mA	0,95	119	42,5	28	95	990350	1
	ZKLP1400-EL	60	220/240Vac/dc	1400mA	0,95	156	50	38	195	990565	1



CONSTANT VOLTAGE DRIVERS

IP20

NOTE

It is advisable not to charge the driver more than 55% of its power in order to consider the in-rush current of LED lamps.







art.	W	Volt OUT	Volt IN	L1	L2	Н		8011905	
DELT20A-12 *	20	12V _{DC}	220-240V	154	50	22	59	834616	10

^{*} To be discontinued

































art.	W	Volt OUT	Volt IN	PF	L1	L2	Н	8011905	
SLD-50-12	50	12VDC	110-305	0,9	280	30	17	976880	1
SLD-80-12	80	12VDC	110-305	0,9	320	30	17	976873	1

DRIVER FOR 12V HALOGEN LAMPS





art.	W	Volt	Volt OUT	Volt IN	L1	L2	Н		8011905	
DELT12150P *	50-150	220-240	11,5	220-240	180	46	36	230	826468	25

^{*} To be discontinued



CONTROL INTERFACE TO BE USED WITH DURASTRIP

Dimming and control systems can be used to improve the ambient aspect: they help creating special, different, soft and always lively atmospheres. Moreover, they have an important function of energy saving: by varying the emission and/or activating/deactivating the system or appliances, they allow optimising the presence of solar lighting.











DALI CONTROLLER FOR DURASTRIP white light

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	Н	8011905	
ZKCDAFF	8/CH	12-24V _{DC}	12-24V _{DC}	Screw	20	167	51	23	95541	1

2-channel controller.

1-10V CONTROLLER for DURASTRIP white light

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L1	L2	Н	8011905	
ZKC1-10	10	12-24V _{DC}	12-24V _{DC}	Screw	20	168	51	23	833374	1

It can be used with all White light Durastrips.



DALI INTERFACE

The DALI (Digital Addressable Lighting Interface) is a digital protocol interfacing with the power supplies. It is widely used in the lighting field as it provides visible benefits compared to the 1-10V analog control technology (it is essentially a flexible, digital control that allows addressing the single appliances).

The DALI protocol allows defining appliance units and managing the lighting sceneries, to create the right lighting of an ambient according to its use. Different lighting sceneries can be configured and enabled using a simple key, without involving the system wiring.

The DALI protocol is more simple and economic compared to the integrated management systems of a building (building management).

A DALI network can control up to 64 appliances/lamps.



1-10V DIMMING INTERFACE

The 1-10V luminous intensity control system

runs with analog technology: 1 corresponds to 0% and 10 to 100% of the lamp emission. The intensity can be adjusted by using the linear curve or logarithmic curve and it is the simplest system to install.

The connection is carried out by 2 polarity wires placed between the power supply and controller. It can be used with active or passive control systems.

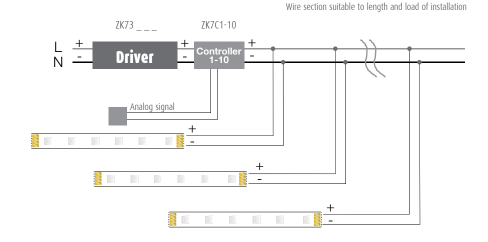
How to use DURASTRIP with our control-		DURASTRIP 24VDC
lers? Here the indications of maximum	ZKCDAFF	240W/CH
power.	ZKC1-10	240W



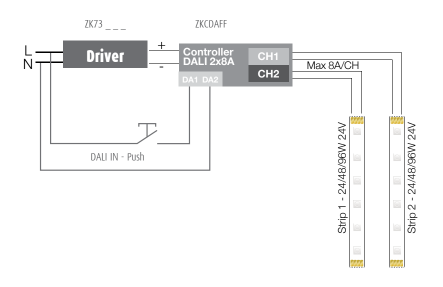
DURASTRIP WIRING DIAGRAMS

DURASTRIP

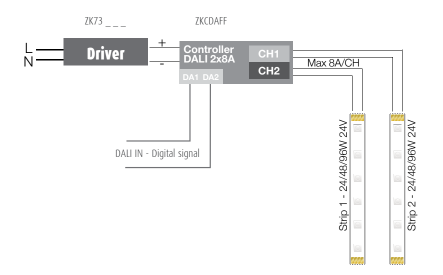
CONTROLLERS: 1-10V scheme



DURASTRIP CONTROLLERS: DALI scheme (Push)



DURASTRIP CONTROLLERS: DALI Scheme



CONTROL INTERFACE TO BE USED WITH DURASTRIP

DMX CONTROLLER FOR DURASTRIP RGB (or white on 3 channels)

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L	L2	Н	8011905	
ZKCDMX-R *	5/CH	12-24V _{DC}	12-24V _{DC}	RJ45/Screw	20	178	42	33	838795	1

It can be used with all Durastrip RGB, and white.

DMX 4 CHANNELS CONTROLLER FOR DURASTRIP RGB+WHITE (or 4 channels)

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L	L2	Н	8011905	
ZKCDMXW	5/CH	12-24V _{DC}	12-24V _{DC}	Screw	20	168	51	22	838942	1

Can be used with Durastrip RGB+white.

Connection diagrams are available at www.duralamp.it (in the product datasheet).

PWM signal repeater for 4 channels white light strips

art.	Max current (A)	Volt OUT	Volt IN	Connection	IP	L	L2	Н	8011905	
ZKREP-4CH	5/CH	24V @ 480W	12-36V _{DC}	Screw	20	178	46	22	862701	1
ZKREP-4CH-IF	5 /CH	24V @ 480W	12-36V _{DC}	Screw	67	181	74	38	862718	1





DMX INTERFACE

DMX512, which abbreviation is DMX (Digital MultipleX), is a communication protocol mainly used to control lighting (even LED type), from computers or control units. It is normally used to control colored lighted or white lighted appliances (RGB) with variable temperature.

......

.....

Thanks to the high transmission speed of the data, the DMX allows making dynamic and even complex sceneries.

A DMX network consists in 512 channels; the number of appliances that can be controlled cannot be defined beforehand, as it depends on how many DMX channels each appliance uses. E.g., if every appliance of the DMX network uses 3 DMX channels, the network can contain 170 appliances.

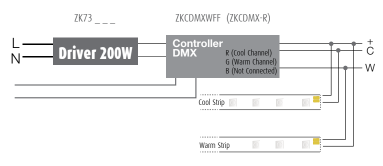
ZKCDMX-R code version: Equipped with RJ45 connector for DMX signal, complete with looping system and remote sensor with plug (20 cm cable). It can be used in a traditional way or with remote control included in the packaging (signal distance 10 mt in free air).

How to use DURASTRIP with our control- lers? Here the indications of maximum		DURASTRIP 24VDC
power.	ZKCDMX-R / ZKCDMXW	120W/CH



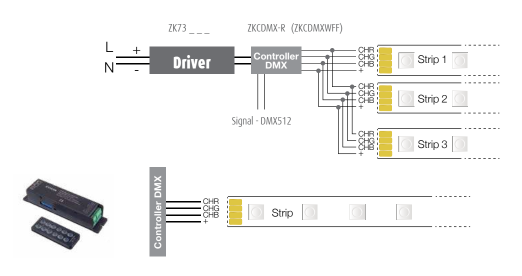
^{*} Version with RJ45 connector, which can be used in a traditional way or with remote control included in the package.

DURASTRIP CONTROLLERS: DMX scheme linear system



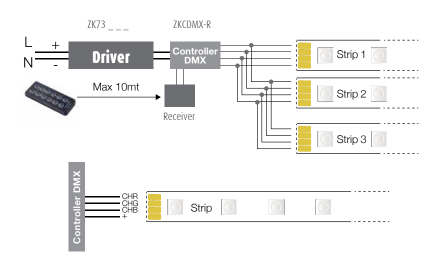
Example of of strip secondary unit





DURASTRIP

CONTROLLERS: DMX IR Scheme



DURASTRIP RGBW CONTROLLER RGB+W (Cod. ZKCDMXW)

RGBW
GB+W
V)

Signal - DMX512

ZKCOMXWFF

Controller RGBW
Strip WW
Strip WW
RGBW
RGBW
Strip WW
RGBW

WALL TOUCH DIMMER - DMX

TYPE

Dimmers for DURASTRIP white, for DURASTRIP CTC, DURASTRIP RGB and RGB+white.

CHARACTERISTIC

external interface in tempered glass with high touch sensibility, immediate response to touch and control precision. 4 zones can be controlled separately or synchronised. Conforms with protocol DMX512(1990). Can be used with ZKCDMX, ZKCDMX-R, ZKCDMXW. Dimmer's driver included in the box (220-240Vac / 5Vdc). Easy installation and intuitive use.





DMX WALL TOUCH DIMMER FOR WHITE LIGHT DURASTRIP

art.	Input Voltage	Number of DMX channels		Number of scenes	L1	L2	L3	8011905	
ZKTPC-DIM	5V _{DC}	4	4	4	86	86	10	839635	1

Each channel can have 256 levels of light variation and 4 favourite scenes can be saved.

DMX WALL DIMMER FOR CTC EFFECT

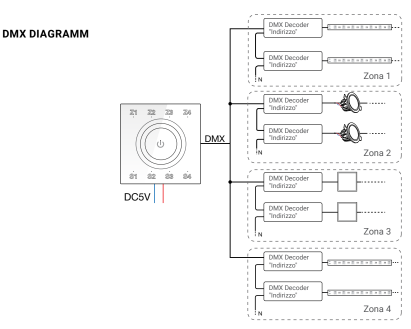
art.	Input Voltage	Number of DMX channels	Number of areas	Number of scenes	L1	L2	L3	8011905	
ZKTPC-CTC	5V _{DC}	8	4	3	86	86	10	839642	1

Each channel can have 256 levels of light variation and 3 favourite scenes can be saved.

DMX WALL TOUCH DIMMER FOR RGB - RGBW DURASTRIP

art.	Input Voltage	Number of DMX channels		Number of scenes	L1	L2	L3	8011905	
ZKTPC-RGBW	5V _{DC}	16	4	4	146	106	10	839659	1

[&]quot;Memory" function: the last color level chosen is recalled when the light is switched back on; 4 favourite scenes can be saved. Simultaneous or sychronous control of the RGB colors and white. 36 setting modes.



[&]quot;Memory" function: the last color temperature chosen is recalled when the light is switched back on again; 3 scenes can be saved.

[&]quot;Memory" function: the last color temperature chosen is recalled when the light is switched back on again; 3 scenes can be saved.

DURASTRIP WIRING DIAGRAMS

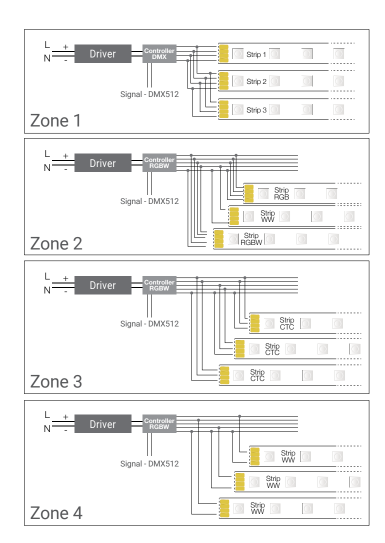
DURASTRIP DIMMER TOUCH



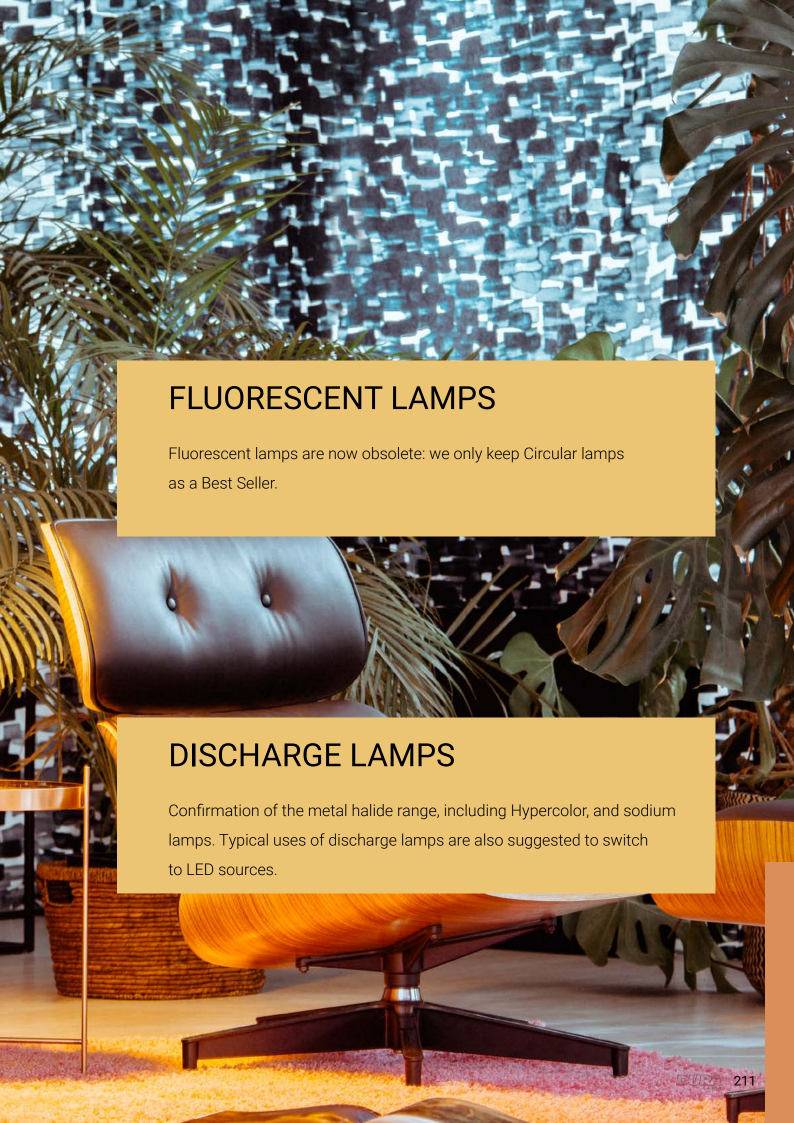




Max power indications for the use of DURASTRIP with the controllers.







HALOGEN LAMPS

LINEAR J - MULTISPIRE WELDED





art.	W		lm	К	Ø	Н	8011905	₽•
01974-ES	80	R7s-15	1380	3000	10	78	827731	25
01982-ES	80	R7s-15	1380	3000	10	118	828905	25
01975-ES	120	R7s-15	2220	3000	10	78	827748	25
01983-ES	120	R7s-15	2220	3000	10	118	828301	25

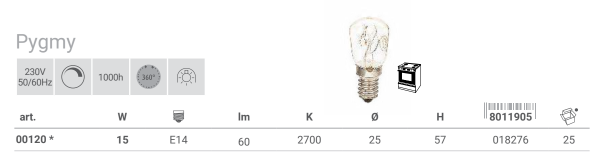
Available also in LED version.

• Minimum Order Quantity

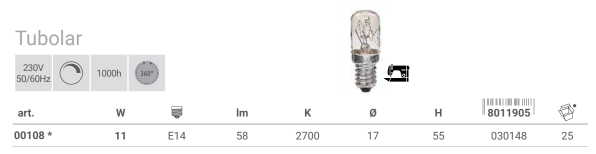


Electronic and halogen lamps no longer in the catalogue: ask for the promotional price list.

INCANDESCENT LAMPS



^{*}Special use lamp, for sewing machine.



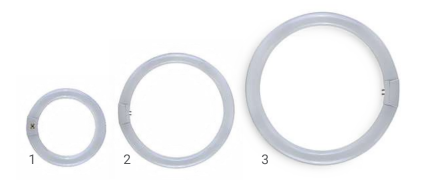
^{*}Special use lamp, for sewing machine.



[•] Minimum Order Quantity

[•] Minimum Order Quantity

CIRCULAR FLUORESCENT LAMPS



T9 Triphosphor Circular



art.	photo	W		lm	K	Ra	Ø	Н	8011905	₽•
2284T	1	22	G10q	1435	4100	>80	208	29	818142	12
3284T	2	32	G10q	2415	4100	>80	300	29	818166	12
4084T	3	40	G10q	3160	4100	>80	400	29	818180	12
2286T	1	22	G10q	1360	6500	>80	208	29	818159	12
3286T	2	32	G10q	2245	6500	>80	300	29	818173	12
4086T	3	40	G10q	2950	6500	>80	400	29	818197	12

29 mm. - Base 4 pin G10q

T9 Triphosphor Circular DOUBLE PACK





	art.		K	Ra	8011905	₽.	
	3222/84 SET	G10q	4100	>80	828721	12	
	3222/86 SET	G10q	6500	>80	828738	12	
New	3240/84 SET	G10q	4100	>80	993269	12	
New	3240/86 SET	G10q	6500	>80	993252	12	

Available also in LED version.



214 DUTA TRADITIONAL SOURCES

STARTER



art.		W	Ø	L	8011905	₽.	
AST-480	220 ÷ 240V	4 ÷ 65	20	37	810696	250	
AST-480S	220 ÷ 240V	4 ÷ 65	20	37	805258	250	

With capacitor

• Minimum Order Quantity

Table of use

					FOR	LINEAR L	AMPS				FOR DURALUX L	
art	Connection 230V	W	W	W	W	W	W	W	W	W	W	W
		4	10	15	18	22	30	38	36	58	18	36
		6	13	16	20		32		40	65	24	
		8										
AST-480S SUPER	single	•	•	•	•	•	•	•	•	•	•	•
AST-480 STANDARD	single	•	•	•	•	•	•	•	•	•		

DISCHARGE LAMPS

TYPE

Discharge lamps.

CHARACTERISTICS

Product reliability: this is what the entire range of Duralamp discharge lamps has in common. Used in technical and professional installations where relamping is often difficult, discharge lamps must be lamps you can depend upon.

NB

The HYPERCOLOR range with ceramic burners: excellent control of colour uniformity, colour rendering and colour stability over time.

HyperColor G12 - Ceramic burner





art.	w		lm	K	Ra	Ø	Н	8011905	₽.
DU-01123	70	G12	6200	3000	80	30	100	826604	12

Working with external ballast and ignitor - European production

HyperColor G8,5 - Ceramic burner





art.	W		lm	K	Ra	Ø	Н	8011905	₽•
DU-01128	35	G8,5	3400	3000	84	14,5	85	826574	12
DU-01129	70	G8,5	6200	3000	80	14,5	85	356301	12

Working with external ballast and ignitor - European production

HDI-TS - Metal halide





art.	W		lm	К	Ra	Ø	Н	8011905	₽.
1D001100	70	RX7s	5500	3000/WDL	65	23	121	041687	10
1D001110	70	RX7s	5500	4200/NDL	65	23	121	041700	10
1D001101	150	RX7s	12700	4200/NDL	65	26	138	041717	10
1D001111	150	RX7s	12700	3000/WDL	65	26	138	041694	10

Clear tube, operation with external ballast and igniter.

• Minimum Order Quantity

DISCHARGE LAMPS

HDI-T G12 - Metal halide





art.	W		lm	K	Ra	Ø	Н	8011905	₽•
1D120NDL +	70	G12	5000	4200/NDL	65	30	100	041786	12
1D121WDL +	150	G12	12000	3000/WDL	65	30	105	041779	12

Clear tubular, working with external ballast and ignitor

• To be discontinued

HDI-T E40 - Metal halide





Clear tubular, working with external ballast and ignitor Compatible also with 750 - 1000V ignitor.

• To be discontinued

HDI-E/C Metal halide



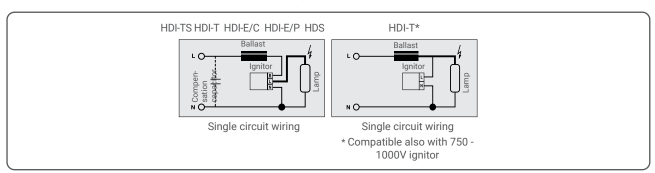


art.	W		lm	K	Ra	Ø	Н	8011905	₽•
1D134NDL	100	E27	11450	4200/NDL	65	58	145	042004	12
1D135NDL	150	E27	13350	4200/NDL	65	58	145	042011	12

Clear Elliptical, working with ballast and external ignitor

• Minimum Order Quantity

Wiring diagram for discharge lamps



DISCHARGE LAMPS



HDS - High Pressure sodium - Tubolar



art.	W		lm	K	Ra	Ø	Н	8011905	₽.
1DSD070T	70	E27	6500	2000	20	39	155	042257	12
1DSD100T	100	E27	10000	2000	20	39	160	805562	20
1DSD100TT	100	E40	10000	2000	20	47	211	812133	20
1DSD150T	150	E40	16500	2000	20	46	211	042264	10
1DSD250T	250	E40	31250	2000	20	47	255	042271	10
1DSD400T	400	E40	54000	2000	20	47	285	042288	10

Clear tubular, working with external ballast and ignitor



HDS - High Pressure sodium Elliptical



art.	W	\$	lm	K	Ra	Ø	Н	8011905	₽•
1DSD070E	70	E27	6400	2000	20	55	148	042295	12
1DSD100E	100	E27	9500	2000	20	62	155	809188	20
1DSD150E	150	E40	16300	2000	20	90	211	042301	12
1DSD400E	400	E40	52000	2000	20	122	275	045463	12

Powdered Elliptical, working with ballast and external ignitor

• Minimum Order Quantity

INFO AND TECHNICAL DATA

PRODUCT CATEGORY KEY

BASIC	Ideal products for markets of consumers who desire a LED product and are seeking the most convenient solution in terms of its cost.
PLUS	Articles with outstanding performance and the best quality-price ratio, the best solution for the majority of applications.
PRO	Products for specific applications and top-level features, especially appreciable by industry professionals.

LED WARRANTY SPECIFICATIONS KEY Warranties on all LED fixtures and LED lamps:

G2 anni GARANZIA	Up to 2 years (4000h/year)*	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.
G3 anni GARANZIA	Up to 3 years (4000h/year)*	*4000h = 11h a day x 365 days. Without limitations on the duration of use for the first year, provided the observance of the installation conditions.
G4/h24 anni GARANZIA	Full Guarantee 4 years (24h/24h)	h24, provides Total Warranty! The winning element for great projects.
G5/h24 anni GARANZIA	Full Guarantee 5 years (24h/24h)	h24, Total Warranty up to 5 years use!

The specific guarantee that each item enjoys is clearly indicated in the catalog and is subject to compliance to the limitations of use. For details, refer to

www.duralamp.it or contact the sales force.

KEY

TABLE PAGES KEY

W	Rated watts for lamps or fixtures
V	Lamp or fixture voltage
lm	Lumen: unit of measurement of the flux emitted by a lamp or fixture. In the case of DURALAMP'S fixtures it indicates the real emission of the fixture in stable conditions. This data is the same used in the photometrics for lighting calculations.
K	K= Kelvin colour temperature indicated in Kelvin.
COLOUR NM	Colour in nanometres, unit of spatial measurement of wavelengths of visible/invisible radiation.
	Lamp cap
PF	Power Factor
	Beam opening
Ø/L1/L2/L3/H	Diameter and other dimensions expressed in mm except where otherwise indicated.
	Weight of single item article in grams (except where otherwise indicated)
	Minimum packaging: complying with packaging quantities when ordering speeds orders and ensures greater safety of goods.
₫•	Minimum order quantity
	Class I Fixture- Fixture with protective earthing
	Class II Fixture – Fixture with double insulation, no earthing required
(III)	Class III Fixture – Low voltage fixture, no earthing required
(-\$-	Can be used in the open air, in open fixtures and without protective glass
	Only use in fixtures fitted with protective glass
STOP	Elimination of UV rays.
	Do not cover with insulating material
	Can be used with a dimmer. A list of compatible dimmers is found in individual product files on the web site.
	Not to be used with a dimmer.
360°	Adjustable
UGRXX	UGRxx: Indicates the degree of glare: the lower the number, the lower the glare
Ra>XX	Colour Rendering Index
XX000h	Operating life in hours indicated as L70 or L50, always measured at 25° room temperature AT. The life-span is modified substantially with a rise in temperature.
I	Updated tech. data

LX0

Operating life of a LED fixture or lamp maintaining the indicated flux: L70= 70% flux; L50= 50% flux.

IK08

IK Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against external mechanical impact.

IK01 0,15 Joule

IK02 0.20 Joule

IK03 0,35 Joule

IK04 0,5 Joule

IK05 0,7 Joule

IK06 1,00 Joule

IK07 2,00 Joule

IK08 5,00 Joule

IK09 10,00 Joule

IK10 20,00 Joule

IPXX

IP Code, International Protection Marking, classifies and rates the degree of protection for light fixtures against the intrusion of solid particles (first number) and water (second number).

IP20 protected against solid objects up to Ø 12 mm.

IP23 protected against solid objects up to \emptyset 12 mm and sprays of water.

IP40 protected against solid objects over Ø 1 mm.

IP43 protected against solid objects over Ø 1 mm and sprays of water.

IP44 protected against solid objects over Ø 1 mm and splashed water.

IP54 protected against dust and splashed water.

IP55 protected against dust and low pressure jets of water.

IP65 Totally protected against dust and low pressure jets of water.

IP66 Totally protected against dust and strong jets of water.

IP67 Totally protected against dust and temporary immersion.

IP68 Totally protected against dust and immersion in water (with an indication of the permitted depth in metres).

IPVI

IP rating of the internal housing side (VI) and Optic side IP rating (VO)

All measurements are expressed in mm except where expressly indicated.



Available on order: the message "Available on order" often appears in the catalogue. We've added it to offer our customers the broadest choice option. Careful though: if an article is available "on order", it means that it is not readily available in stock and only minimum quantities are available for purchase. We therefore recommend that you contact sales for further details.







CERTIFIED QUALITY

All Duralamp products are CE marked, ie they comply with all applicable European Directives. The UL mark is issued after certification of the product by third parties such as UL, an independent, non-governmental and non-profit organisation whose mission is to ensure that products conform to standards set by ANSI, the American National Standards Institute. UL certification is therefore a Quality and Safety mark and is required for products to be used in the United States and countries that make reference to the same standards.

The EAC mark is the Euroasian Conformity mark required for exporting products to the Customs Union of Russia, Belarus, Armenia, Kazakhstan, Kyrgyzstan. It is comparable to the CE mark and refers to the declaration of compliancy to the technical standards required by the Eurasian Customs Union.



Duralamp operate under ISO 9001, an international reference standard for quality management of all company processes.

TECHNICAL ANALYSIS

lm

FLUX AND EFFICIENCY

Luminous Flux and Efficiency represent the key information for the evaluation of the performance of a product. What do they represent exactly? Luminous flux represents the emission of the LED source, that is the total amount of light produced by the light source. Efficiency represents the ration between the emission and the power absorbed by the source, that is the total amount of emitted light divided per the energy consumed by the LED source. Nowadays there is not a sole way of publishing these data, each company on the market makes its own choice. This means that catalogues of different companies publish different kinds of information, ranging from the data declared by LED producers to values referable to the LED source in peculiar conditions, but also to values that take into account the "loss" due to reflectors, lenses, drivers and so onln general, the most reliable data is the value measured on the fixtue in its effective usage conditions. In order to let our customers have a clearer idea of the declared data, Duralamp specifies for each LED fixte both its effective flux/efficiencyalues and the values directly referable to the source, as declared by the producer. The purpose of this methodic choice is to simplify the understanding of the data, and, consequently, to provide our customer the immediate possibility of comparison among Duralamp lighting fixtues and those by other brands. The rapid technical progress of LED sources results in continuous changes in terms of luminous flux and, consequently, efficacy. The information provided by the catalogue should therefore be referred to the date of publication - for regularly updated information please visit the site web.

L70

LED Lifespan

L80 B10

LED lamps, unlike traditional lamps do not suddenly stop working but gradually decrease their initial flow unless there are defects or electric shocks. A LED lamp is considered to be no longer functioning it reaches 70% of their initial flow (L70). Life tests are performed following standard IES LM-80. The life span of LED lamps is strongly influenced by the lamps operating temperature once they are installed in fixtures. Duralamp fixtures are designed to have a very low LED operating temperature to ensure the lamps have a very long lifespan.

According to the IEC / PAS 62717 standard, the useful life of a LED can be defined with an additional parameter, for example 50'000h L80B10, meaning the period of time (50'000h) in which 10% (B10) of the LED products of the same type has gradually fallen below 80% of the initial nominal flux.

TC

Temperature and performance

The working temperature of a LED source has a significant effect on its useful life, maintenance of luminous flux and efficiency. Correct temperature management, i.e. thermal management of the power in use is a crucial factor in ensuring the performance and reliability of products.

The main characteristic to determine reliability of a product and consistency of performance is measuring the junction temperature (Tj), that can be measured indirectly as luminous flux and the useful life are linked to this parameter. Tj values between 60°C and 90°C allow you to have products with high reliability, performance and estimated lifespans that adhere to market demands.

Careful attention must be paid when reading the declared data given that LED manufacturers provide data on the flux at a temperature of Tj 25°C, a condition that is not physically possible for normal use where the LED source is turned on and tested in a fraction of a second and does not produce any heat. Duralamp products are measured and characterised for thermal stability to provide real data on everyday use for the catalogue and users. Well-designed fixtures that ensure proper dissipation also ensure constant flow, colour and spectrum parameters as well as reliability and durability in the declared lifespan.



Colour consistency

LED lamps have extensive production tolerances in relation to chromaticity. For years Duralamp has only used lamps with colour consistency that is measured using the MacAdam Ellipse system. This allows for absolute repeatability of the colour characteristics compared to the binning based system. LED lamps used by Duralamp are at least 3-steps of MacAdam (3SDCM).

Ra

COLOUR RENDERING INDEX CRI or Ra

The colour rendering index CRI indicates the ability of a light source to reveal colours faithfully. Lighting a coloured object with two sources with different CRI will reveal different colours depending on the source used. It is important not to confuse the CRI with data relating to the colour temperature of a source (expressed in K); two sources with the same colour temperature can have different colour rendering indexes. The CRI strongly influences the efficiency of a LED source and many times lighting designers have to choose between the quality and quantity of light. The LED sources that are fitted in products in the Duralamp collection normally have a colour rendering index that reaches CRI 85. In some case there are also sources with a high colour rendering index (CRI>95).

TM30

New TM30 Standard - a more precise colour definition

It is evident that a single index is not sufficient to completely characterize the color rendering of a source. The TM-30 is the method by which we group together well-known evaluation systems, organized in a systematic way, with the introduction of two other different indexes, the Fidelity Index Rf (which indicates the fidelity of colour rendering) and the Gamut Index Rg (used to evaluate the increase or decrease in saturation), in turn accompanied by a form of graphic representation. Furthermore the method evaluates the illuminant on 99 samples (CES) that reflect the colours of the leaves, flowers, skin tones, paintings, etc. so as to extend our ability to establish its specific rendering.

UGR

UGR

UGR (Unified Glare Rating) is a unified factor in the international field developed by the CIE (International Commission on Illumination) to evaluate direct discomfort glare due to the use of lighting products. In the European Standard relating to indoor workplaces UNI EN 12464-1, the UGR varies from a minimum value of 10 (no glare) to a maximum value of 30 (considerable glare). The lower the value the lower the glare. The UGR value needs to be calculated because it takes into account the size and characteristics of the environment, the background luminance (ceiling, wall, etc), the luminance of light fixtures and the position of the latter in relation to the observation point.

UGR classification applications

- <13 imperceptible
- ≤16 perceptible technical drawings
- ≤19 perceptible reading, writing, schools, offices, working on a pc
- ≤22 perceptible industry and crafts
- ≤25 uncomfortable raw industrial jobs
- ≤28 uncomfortable railway tracks, warehouses
- >28 intolerable

PHOTOMETRICS KEY

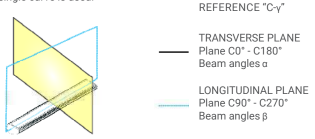
Photometric measurements were taken at the Duralamp Photometric Laboratory. These measurements are performed at a room temperature equal to 25±1 °C as required by UNI EN 13032-1 - Light and lighting - Measurement and presentation of photometric data of lamps and luminaries - Part 1.

The photometric values quoted are dependent on the optical system to which they relate, and from the light source used. In order to improve its production, the Company reserves the right to change these optical systems and consequently relative photometric data without

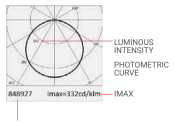
For ease of use, the photometric curve present within this catalogue is shown and explained below.

On the web site www.duralamp.it the special section "INFO TECH /Eulumdat" provides all the photometric data in ldt. format that is also given on every product datasheet.

The photometric curves shown in this catalogue are compiled according to the "C-γ" international reference system, where the C0-C180 plane is perpendicular to the fixtues and the C90-C270 plane is parallel to the fixtues, as depicted in the figue. For symmetrical and rotationally symmetric fixtues therefore, a single curve is used.



POLAR DYAGRAM



PHOTOMETRIC CODE: these are the last 6 digits of the item's barcode

a90 ——	KELVIN - IRC/Ra
12W	FIXTURE POWER
1180lm	LED FLUX
1180lm -	FIXTURE FLUX
98lm/W	EFFICACY
391cd -	IMAX
	12W 1180lm 1180lm 98lm/W

118°———BEAM ANGLE	
110	
1 3.31 391 DISTANCE FROM	THE PLAN (m)
2 6.61 98	
3 9.92 43 Ø LUMINOUS CON	NE (m)
4 13.23 24	
5 16.53 16 — MAX ILLUMINATI	ON (lx)

All Duralamp luminaires have integrated LED sources that cannot be separated: therefore the source flux and the luminaire flux show the same value.

PHOTOMETRICS

05U402405IN

DURASTRIP SELECT



05U402412IN

2700K R	a90	H(m)	D(m)	Emax(lx)
Fixture Power	12W		116°	
Source Elux	1008lm	1	3.18	373
		2	6.36	93
Fixture Flux	1098lm	3	9.54	41
Efficacy	92lm/W	4	12.71	23
Imax	373cd	5	15.89	15
	Fixture Power Source Flux Fixture Flux Efficacy	Fixture Power 12W Source Flux 1098Im Fixture Flux 1098Im Efficacy 92Im/W	Fixture Power 12W Source Flux 1098lm 1 Fixture Flux 1098lm 2 Efficacy 92lm/W 4	Fixture Power 12W 116° Source Flux 1098lm 1 3.18 Fixture Flux 1098lm 2 6.36 Fixture Flux 1098lm 3 9.54 Efficacy 92lm/W 4 12.71

05U402424IN

	1201	4000	C:	H(m)	D(m)	Emax(lx)
	\	Ra90			118*	
140	1 60	Fixture Power	24W	1	3.31	746
\mathcal{M}	V	Source Flux	2250lm	2	6.61	187
280		Fixture Flux	2250lm	3	9.92	83
0/	30"	Efficacy	94lm/W	4	13.23	47
848927 Imax=3	32cd/klm	lmax	746cd	5	16.53	30

07U40HVE12

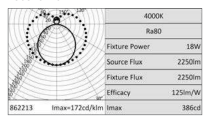
	120'	4000	K	H(m)	D(m)	Emax(lx)
		Ra80)		108*	
160	1	Fixture Power	12W	1	2.73	465
		Source Flux	1280lm	2	5.47	116
320		Fixture Flux	1280lm	3	8.20	52
	30"	Efficacy	107lm/W	4	10.94	29
07U40HVE12 Imax	=364cd/klm	Imax	465cd	5	13.67	19

L18840LL6

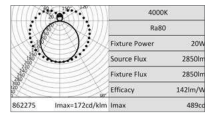
TUBOLED LLG

150 120	4000	K
	Ra80)
	Fixture Power	10W
180	Source Flux	1250lm
240 240 260 280	Fixture Flux	1250lm
	Efficacy	125lm/W
862152 Imax=172cd/klm	Imax	214cd

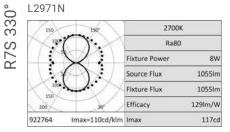
L36840LL6



L58840LL6



L2971N



L2972N

150	150	2700	K
100		Ra80)
		Fixture Power	12W
	(A):/	Source Flux	1520lm
100		Fixture Flux	1520lm
200	300	Efficacy	132lm/W
922788	lmax=110cd/klm	lmax	168cd

L2973N

150 150	4000	K
190	Ra80)
	Fixture Power	15W
	Source Flux	2000lm
150	Fixture Flux	2000lm
200	Efficacy	138lm/W
922818 lmax=110cd/klm	lmax	221cd

272702-D

X-SPOT

MULTI GU10

MULTI 100 WIDE

702	120°	2700)	C:	H(m)	D(m)	Emax(lx)
	J	Ra80			13*	
6000	60	Fixture Power	8W	1	0.22	6367
		Source Flux	500lm	2	0.44	1592
12000		Fixture Flux	532lm	3	0.67	707
ò/	30	Efficacy	71lm/W	4	0.89	398
861025 Imax=12	2733cd/klm	Imax	6367cd	5	1.11	255

28830SP

M	150,	3000	(H(m)	D1(m)	D2(m)	Emax(lx)
1		Ra80			55*	45*	
500	1	Fixture Power	9W	1	1.04	0.84	939
		Source Flux	870lm	2	2.08	1.67	235
1000	3	Fixture Flux	870lm	3	3.11	2.51	104
ò/	30*	Efficacy	97lm/W	4	4.15	3.35	59
847869 Im	ax=1080cd/klm	Imax	940cd	5	5.19	4.18	38

28530SP

1204	3000K		H(m)	D(m)	Emax(lx)
	Ra80			35*	
800	Fixture Power	6W	1	0.62	816
	Source Flux	500lm	2	1.25	204
1600	Fixture Flux	500lm	3	1.87	91
oo ser	Efficacy	83lm/W	4	2.49	51
847807 Imax=1632cd/klm	Imax	816cd	5	3.12	33

28540

706	120,	3000	C	H(m)	D(m)	Emax(lx)
\wedge	V. I	Ra80			35*	
800	66	Fixture Power	6W	1	0.62	816
\/\II		Source Flux	500lm	2	1.25	204
1600	1	Fixture Flux	500lm	3	1.87	91
0	30	Efficacy	83lm/W	4	2.49	51
847807 Imax=1	632cd/klm	Imax	816cd	5	3.12	33

28640

	120"	4000)		H(m)	D(m)	Emax(Ix)
1		Ra80			101°	
80		Fixture Power	7W	1	2.42	226
V		Source Flux	570lm	2	4.85	57
360		Fixture Flux	570lm	3	7.27	25
10/	30"	Efficacy	81lm/W	4	9.70	14
845780	lmax=397cd/klm	Imax	226cd	5	12.12	9

PHOTOMETRICS

28727

SIRIUS-P MULTI 100 WIDE

7	120	3000K		H(m)	D(m)	Emax(lx)
1		Ra80	Ē.		93*	
80		Fixture Power	8W	1	2.10	277
		Source Flux	650lm	2	4.21	69
360	1	Fixture Flux	650lm	3	6.31	31
ō/ `	W	Efficacy	81lm/W	4	8.41	17
843175	lmax=426cd/klm	Imax	277cd	5	10.51	11

38630P

	150*	30008	(H(m)	D(m)	Emax(lx)
	\cap	Ra80			30"	
300		Fixture Power	6W	1	0.54	805
\setminus /		Source Flux	500lm	2	1.09	201
1600	V	Fixture Flux	500lm	3	1.63	89
ò/	Jor.	Efficacy	83lm/W	4	2.17	50
847920	lmax=1610cd/klm	lmax	805cd	5	2.72	32

28530HF

MULTI HF

DR111



08083

	120	30008	3000K		H(m) D1(m) D2(m)Emax(lx)			
		Ra80			19*	20"		
1600	11	Fixture Power	13W	1	0.34	0.35	3338	
		Source Flux	850lm	2	0.69	0.70	834	
3200		Fixture Flux	850lm	3	1.03	1.05	371	
L	30	Efficacy	65lm/W	4	1.37	1.40	209	
344202	Imax=3943cd/klm	Imax	3352cd	5	1.72	1.76	134	

39630P

120'	3000K		H(m)	D(m)	Emax(lx)
	Ra80			28"	
800	Fixture Power	6W	1	0.50	861
\mathcal{M}	Source Flux	510lm	2	0.99	215
1600	Fixture Flux	388lm	3	1.49	96
0 10	Efficacy	65lm/W	4	1.98	54
847999 Imax=1689cd/klm	Imax	861cd	5	2.48	34

28530SPHF

1	1204	3000K		H(m) D1(m) D2(m) En			Emax(lx)
		Ra80			42*	47*	
800	1	Fixture Power	6W	1	0.77	0.88	589
	1 1 /	Source Flux	450lm	2	1.54	1.76	147
1200	1	Fixture Flux	450lm	3	2.31	2.64	65
o/_	30	Efficacy	75lm/W	4	3.08	3.52	37
861421	Imax=1317cd/klm	Imax	593cd	5	3.85	4.40	24

L8085N

	120	4000	C	H(m)	D(m)	Emax(lx)
	\mathcal{N}	Ra80			26°	
1000	4	Fixture Power	13W	1	0.45	2318
		Source Flux	1000lm	2	0.91	579
2000	11	Fixture Flux	1000lm	3	1.36	258
xo/	307	Efficacy	77lm/W	4	1.81	145
850128	lmax=2318cd/klm	Imax	2318cd	5	2.27	93

INDEX

00120								
00871 103 01U602414IN-MB 138 05URGB2411IN 153 07U30HVU12-D 179 00872 103 01U602414IN-TB 139 05UWE2414XO 83 07U352405INPE 149 00874 103 01U602424IN-MB 139 05UYE2414XO 83 07U352407INIE 145 28527 92 01U602424IN-TB 139 07U272405INPE 149 07U352407INIE 145 28540 92 03U272407INCB 136 07U272405INPE 149 07U35241INIHE 145 28660 92 03U30240INCB 136 07U27240TNHE 145 07U35241INHE 145 28640 92 03U302410INCB 136 07U27241INHE 145 07U35241INHE 145 28660 92 03U302410INCB 136 07U27241INHE 145 07U35241INHE 145 28727 92 03U302410INCB 136 07U27241INHE 145 07U35241INHE 145 28730 92 03U40247INCB <t< td=""><td>00108</td><td>213</td><td>01U602414EX-MB</td><td>138</td><th>05URE2414XO</th><td>83</td><td>07U30HVE12</td><td>175</td></t<>	00108	213	01U602414EX-MB	138	05URE2414XO	83	07U30HVE12	175
00872 103 01U602414IN-TB 139 05UWE2414XO 83 07U352405INPE 148 00874 103 01U602424IN-MB 139 05UYE2414XO 83 07U352405XOPE 151 00876 103 01U602424IN-MB 138 05UCE2414XO 83 07U352407XOHE 142 28527 92 01U602424IN-TB 139 07U27240SINPE 149 07U352407XOHE 145 28560 92 03U372410INCB 136 07U27240INDE 145 07U352411XOHE 145 28660 92 03U30240TINCB 136 07U272410INDE 147 07U352411XOHE 145 28660 92 03U30240TINCB 136 07U272410XOPE 151 07U352411XOHE 147 28727 92 03U35240TINCB 136 07U272411XOHE 149 07U352411XOHE 142 28720 03U36241DINCB 136 07U27241XOHE 147 07U35241XHHE 145 28740 92 03U40240TINCB 136	00120	213	01U602414EX-TB	139	05URGB2411EX	153	07U30HVE12-D	179
00874 103 01U602419IN-TB 139 0SUYE2414XO 83 07U352405XOPE 151 00876 103 01U602424IN-MB 138 0SUCE2414XO 83 07U352407INHE 148 28527 92 01U602424IN-TB 139 07U272405INPE 149 07U352407XOHE 147 28540 92 03U27240INCB 136 07U272407INHE 145 07U352410XOPE 151 28627 92 03U30240INCB 136 07U27240INPE 147 07U35241INHE 145 28640 92 03U30240INCB 136 07U27241INPE 149 07U35241INHE 145 28740 92 03U30240INCB 136 07U27241INHE 145 07U35241INHE 145 28740 92 03U402410INCB 136 07U27241INHE 145 07U35241XHE 147 07U35241XHE 147 07U35241XHE 147 07U35241XHE 147 07U35241XHE 145 07U35241XHE 145 07U35242XHAWHE 147 07U3524XH	00871	103	01U602414IN-MB	138	05URGB2411IN	153	07U30HVU12-D	179
00876 103 01U602424IN-MB 138 05UCE2414XO 83 07U352407INHE 142 28527 92 01U602424IN-TB 139 07U272405INPE 149 07U352407XOHE 147 28540 92 03U272407INCB 136 07U272407INHE 145 07U352410INDE 149 28560 92 03U30240INCB 136 07U27240TNHE 145 07U35241INHE 145 28640 92 03U302410INCB 136 07U27241INHE 147 07U35241INHE 145 28660 92 03U35240INCB 136 07U27241INHE 145 07U35241INHE 145 28777 92 03U362410INCB 136 07U27241INHE 145 07U352415KDPE 149 28760 92 03U402407INCB 136 07U27241IXDHE 147 07U352421KDPE 149 01943PLC 68 03U602410INCB 136 07U27241XDHE 147 07U352421KDPE 151 01997E-ES 212 05U27242DINHE	00872	103	01U602414IN-TB	139	05UWE2414XO	83	07U352405INPE	149
28527 92 01U602424IN-TB 139 07U27240SINPE 149 07U35240TXOHE 147 28540 92 03U272407INCB 136 07U27240SXOPE 151 07U352410INPE 149 28560 92 03U302407INCB 136 07U272407INHE 145 07U352410INPE 149 28640 92 03U30240TINCB 136 07U27240TINHE 145 07U35241INHE 145 28640 92 03U302410INCB 136 07U272410NPE 149 07U35241INHE 145 28660 92 03U35240TINCB 136 07U272410NPE 151 07U35241INHE 145 28727 92 03U35240TINCB 136 07U27241INHE 145 07U352414KOHE 147 28740 92 03U30240TINCB 136 07U272411NHE 145 07U352414KOHE 147 28740 92 03U40240TINCB 136 07U272411XOHE 147 07U352415INPE 149 28760 92 03U40240TINCB 136 07U272411XOHE 147 07U352415INPE 149 28760 92 03U40240TINCB 136 07U272414XOHE 147 07U352415INPE 149 01943SIL 68 03U60240TINCB 136 07U272414XOHE 147 07U352421XOHE 149 01949PC 68 03U60240TINCB 136 07U272415INPE 149 07U35242XINHE 145 01949PC 68 03U602410INCB 136 07U272415INPE 149 07U35242XINHE 149 01974-ES 212 05U272405EX 140 07U27242ISNPE 151 07U35242XINHE 149 01975-ES 212 05U272405EX 140 07U27242IXOHE 147 07U35X242INPE 149 01983-ES 212 05U27241EX 140 07U27242IXOHE 147 07U35YVE12-D 179 01U302411EX-TB 139 05U272424EX 140 07U27242XOPE 151 07U35442XEVDE 151 01U302411EX-TB 139 05U272424IN 142 07U27YE12-D 179 07U402405INPE 149 01U302411EX-TB 139 05U372424IN 142 07U27YE12-D 179 07U402405INPE 149 01U302414EX-MB 138 05U302426EX 140 07U37240FINPE 149 07U402405INPE 149 01U302414IN-MB 138 05U302426EX 140 07U302405NOPE 151 07U402405NOPE 151 01U302414IN-TB 139 05U302426IN 142 07U374VE12-D 179 07U402405INPE 149 01U302414IN-TB 139 05U402426EX 140 07U302405NOPE 151 07U402411INHE 145 01U302411IN-TB 139 05U402426EX 140 07U302405NOPE 151 07U402411INHE 145 01U302411IN-TB 139 05U402426EX 140 07U302405NOPE 151 07U402411INHE 145 01U402411EX-TB 139 05U402426EX 140 07U30241INHE 145 07U402411INHE 145 01U402411EX-TB 139 05U402426EX 140 07U30241INHE 145 07U402411INHE 145	00874	103	01U602419IN-TB	139	05UYE2414XO	83	07U352405XOPE	151
28540 92 03U372407INCB 136 07U272405XOPE 151 07U352410INPE 149 28560 92 03U372410INCB 136 07U272407XOHE 147 07U352410INPE 151 28627 92 03U302407INCB 136 07U272407XOHE 147 07U352411XOHE 145 28640 92 03U302407INCB 136 07U272410XOPE 151 07U352411XOHE 147 28660 92 03U352407INCB 136 07U272410XOPE 151 07U35241INHE 145 28727 92 03U352407INCB 136 07U27241INHE 145 07U35241INHE 145 28740 92 03U302407INCB 136 07U27241INHE 145 07U35241INHE 145 28760 92 03U302407INCB 136 07U27241INHE 145 07U352415INPE 149 28760 92 03U402407INCB 136 07U27241XOHE 147 07U352421INHE 145 01949PC 68 03U602407INCB 136 07U27241XOHE 147 07U35242IINHE 145 01949PC 68 03U602407INCB 136 07U272415NPE 149 07U35242IXOHE 147 01974-ES 212 05U272405EX 140 07U27241XOHE 151 07U35242IXOHE 147 01975-ES 212 05U272405IN 142 07U27242INHE 145 07U35242IXOHE 149 01982-ES 212 05U27241EX 140 07U27242IXOHE 147 07U35242IXOHE 149 01983-ES 212 05U27241EX 140 07U27242IXOHE 147 07U354VE12-D 179 0110302411EX-TB 139 05U272424EX 140 07U27242IXOHE 151 07U354VE12-D 179 01U302411W-TB 139 05U302405IN 142 07U27242IXOHE 149 07U402405INPE 149 01U302414EX-TB 139 05U302405IN 142 07U27242IXOHE 149 07U402405INPE 149 01U302414IN-TB 139 05U302405IN 142 07U274VE12 175 07U402405XOPE 151 01U302414IN-TB 139 05U302405IN 142 07U302405XOPE 151 07U402405XOPE 151 01U302414IN-TB 139 05U30242IXI 142 07U302405XOPE 151 07U402405XOPE 151 01U302414IN-TB 139 05U30242IXI 142 07U302405XOPE 151 07U40241INHE 145 01U30241IN-TB 139 05U30242IXI 142 07U302405XOPE 151 07U40241INHE 145 01U40241IN-TB 139 05U30242IXI 142 07U30241XOHE 147 07U40241INH	00876	103	01U602424IN-MB	138	05UCE2414XO	83	07U352407INHE	145
28560 92 03U3272410INCB 136 07U272407INHE 145 07U352410X0PE 151 28627 92 03U302407INCB 136 07U272407X0HE 147 07U352411INHE 145 28640 92 03U302410INCB 136 07U272410X0PE 151 07U352411INHE 145 28660 92 03U352407INCB 136 07U272410X0PE 151 07U352414INHE 145 28727 92 03U352410INCB 136 07U272411X0HE 147 07U352414X0HE 147 28740 92 03U402407INCB 136 07U272411X0HE 145 07U352414X0HE 147 28760 92 03U402407INCB 136 07U27241X0HE 147 07U352415X0PE 151 01943SIL 68 03U602407INCB 136 07U27241X0HE 147 07U352415X0PE 151 01949PC 68 03U602407INCB 136 07U27241X0HE 147 07U352421X0HE 147 01974-ES 212 05U272405EX 140 07U272415X0PE 151 07U35242X0PE 151 01975-ES 212 05U272405EX 140 07U272421X0HE 145 07U35242X0PE 151 01983-ES 212 05U27241EX 140 07U272421X0HE 147 07U35242X0PE 151 01983-ES 212 05U27241EX 140 07U27242X0HE 147 07U35242X0PE 151 01U302411EX-TB 139 05U27242EX 140 07U27242X0PE 151 07U354VE12-D 179 01U302411EX-TB 139 05U302405EX 140 07U274VE12-D 179 07U402405X0PE 151 01U302414EX-TB 139 05U30242EX 140 07U30241SNPE 149 07U402405X0PE 151 01U302414IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U402405X0PE 151 01U302414IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U402405X0PE 151 01U302414IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U402405X0PE 151 01U302411N-TB 139 05U302421EX 140 07U302405X0PE 151 07U402405X0PE 151 01U30241IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U402405X0PE 151 01U30241IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U40241X0HE 147 01U30241IN-TB 139 05U302421EX 140 07U302405X0PE 151 07U40241X0HE 147 01U30241IN-TB 139 05U402405EX 140 07U302405X0PE 151 07U40241X0HE 147 01U30241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241IX0HE 145 01U30241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241IX0HE 147 01U40241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241IX0HE 147 01U40241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241IX0HE 148 01U40241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241X0HE 147 01U40241IN-TB 139 05U402405EX 140 07U30241X0HE 147 07U40241X0HE 147 01U40241IN-TB 139 05U402405EX 140 07U30241X0	28527	92	01U602424IN-TB	139	07U272405INPE	149	07U352407XOHE	147
28627 92 03U302407INCB 136 07U272407XOHE 147 07U352411XOHE 148 28640 92 03U302410INCB 136 07U272410INPE 149 07U352411XOHE 149 28660 92 03U352407INCB 136 07U272410XOPE 151 07U352414XOHE 147 28740 92 03U402407INCB 136 07U272411NHE 145 07U352414XOHE 147 28760 92 03U402410INCB 136 07U272411XOHE 147 07U352415XOPE 151 01943SIL 68 03U602407INCB 136 07U272414INHE 145 07U352415XOPE 151 01949PC 68 03U602407INCB 136 07U272415INPE 149 07U35242INHE 147 01974-ES 212 05U272405EX 140 07U272415INPE 149 07U35242INHE 147 01975-ES 212 05U272405EX 140 07U27242INHE 145 07U35242INPE 149 01982-ES 212 05U272405EX 140 07U27242INHE 147 07U35242INPE 149 01983-ES 212 05U272405EX 140 07U27242INHE 147 07U35242INPE 149 01983-ES 212 05U27242EX 140 07U27242INPE 147 07U35242INPE 149 01U302411EX-TB 139 05U272424EX 140 07U27242INPE 149 07U402405INPE 149 01U302411EX-TB 139 05U272424IN 142 07U27242INPE 149 07U402405INPE 149 01U302414EX-MB 138 05U302405EX 140 07U2724V1E12-D 179 07U402407INHE 145 01U302414EX-TB 139 05U302405EX 140 07U274VE12-D 179 07U402407INHE 145 01U302414EX-TB 139 05U30241EX 140 07U37HVE12-D 179 07U402407INHE 145 01U302414EX-TB 139 05U30241EX 140 07U302405INPE 149 07U402407XOHE 147 01U30241IN-TB 139 05U30241EX 140 07U302405INPE 149 07U402407XOHE 147 01U30241IN-TB 139 05U30241EX 140 07U302405INPE 149 07U402410INPE 149 01U30241IN-TB 139 05U30241EX 140 07U302405INPE 149 07U402410INPE 149 01U30241IN-TB 139 05U30242EX 140 07U302405INPE 149 07U402410INPE 149 01U302424IN-TB 139 05U30242EX 140 07U302405INPE 149 07U402410INPE 149 01U302424IN-TB 139 05U30242EX 140 07U302405INPE 149 07U40241INHE 145 01U302424IN-TB 139 05U30242EX 140 07U30241INHE 145 07U40241INHE 145 01U302424IN-TB 139 05U30242EX 140 07U30241INHE 145 07U40241INHE 145 01U40241IN-TB 139 05U30242EX 140 07U30241INHE 147 07U40241INHE 145 01U40241IN-TB 139 05U30242EX 140 07U30241INHE 1	28540	92	03U272407INCB	136	07U272405X0PE	151	07U352410INPE	149
28640 92 03U302410INCB 136 07U272410INPE 149 07U352411X0HE 147 28660 92 03U352407INCB 136 07U272410X0PE 151 07U352414INHE 145 28727 92 03U352407INCB 136 07U272411X0HE 147 07U352414INHE 145 28740 92 03U40240TINCB 136 07U272411X0HE 147 07U352415INPE 149 28760 92 03U402410INCB 136 07U272414INHE 145 07U352415INPE 149 01943SIL 68 03U602407INCB 136 07U272414X0HE 147 07U35242INHE 148 01949PC 68 03U602407INCB 136 07U272414X0HE 147 07U35242INHE 148 01949PC 68 03U602407INCB 136 07U272415X0PE 151 07U35242X1NHE 148 01974-ES 212 05U272405IN 142 07U272415X0PE 151 07U35242X1NPE 149 01974-ES 212 05U272405IN 142 07U27242INHE 145 07U35242X0PE 151 01983-ES 212 05U272405IN 142 07U27242INHE 145 07U35242XINPE 149 01983-ES 212 05U27241IN 142 07U27242X0PE 151 07U35414INPE 149 01U302411EX-TB 139 05U272424IN 142 07U27242X1NPE 149 07U402405INPE 149 01U302411EX-BB 138 05U302405EX 140 07U27HV212-D 179 01U302414EX-BB 138 05U302405EX 140 07U27HV212-D 179 01U302414IN-BB 138 05U302412EX 140 07U27HV212-D 179 01U302414IN-BB 139 05U302412IN 142 07U27HV212-D 179 01U302414IN-BB 139 05U302412IN 142 07U302405INPE 149 01U302424IN-BB 139 05U302412IN 142 07U302405INPE 149 01U302424IN-BB 139 05U30242IN 142 07U302405INPE 149 01U40241IN-BB 139 05U402405EX 140 07U302405INPE 149 01U40241IN-BB 139 05U402405EX 140 07U30241INHE 145 01U40241IN-BB 139 05U40242EX 140 07U30241INHE 145 01U40241IN-BB 139 05U402	28560	92	03U272410INCB	136	07U272407INHE	145	07U352410XOPE	151
28660 92 03U352407INCB 136 07U272410X0PE 151 07U352414INHE 145 28727 92 03U352410INCB 136 07U272411INHE 145 07U352414X0HE 147 28740 92 03U402407INCB 136 07U272411X0HE 147 07U352415INPE 149 28760 92 03U402407INCB 136 07U272414INHE 145 07U352415X0PE 151 07U352415X0PE 151 07U352415X0PE 151 07U352415X0PE 151 07U352415X0PE 151 07U352421INHE 145 07U352421X0HE 147 07U302411X0HE 148 07U302414X-MB 138 05U302405EX 140 07U272422X0PE 151 07U402405INPE 149 07U402405INPE 149 07U402407X0HE 147 07U302414IN-MB 138 05U302405EX 140 07U302405X0PE 151 07U402407X0HE 147 07U302414IN-MB 138 05U302405IN 142 07U302405X0PE 151 07U402407X0HE 147 07U40241INPE 148 07U302424IN-MB 138 05U302424EX 140 07U302407X0HE 147 07U40241INPE 148 07U302424IN-MB 138 05U30242EX 140 07U302407X0HE 147 07U40241INHE 145 07U	28627	92	03U302407INCB	136	07U272407X0HE	147	07U352411INHE	145
28727 92 03U352410INCB 136 07U27241INHE 145 07U35241AXOHE 147 28740 92 03U402407INCB 136 07U27241INHE 147 07U35241SINPE 149 28760 92 03U402410INCB 136 07U272414INHE 145 07U35241SINPE 149 28760 92 03U402410INCB 136 07U272414INHE 145 07U35242INHE 145 01949PC 68 03U602407INCB 136 07U27241SINPE 149 07U352421XOHE 147 01974-ES 212 05U272405EX 140 07U27241SINPE 149 07U352421XOHE 147 01975-ES 212 05U272405IN 142 07U27242INHE 145 07U352424INPE 149 01982-ES 212 05U27241EX 140 07U27242INHE 145 07U352424INPE 149 01983-ES 212 05U272412EX 140 07U27242INHE 147 07U354VE12-D 179 01U302411EX-TB 139 05U27242EX 140 07U27242INPE 149 07U402405INPE 149 01U302411N-TB 139 05U272424IN 142 07U27242INPE 149 07U402405INPE 149 01U302414EX-MB 138 05U302405EX 140 07U274VE12-D 179 07U402407INHE 145 01U302414IN-TB 139 05U302405EX 140 07U274VE12-D 179 07U402407INHE 145 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402407INHE 145 01U302414IN-TB 139 05U302405EX 140 07U302405INPE 149 07U402407INHE 149 01U302414IN-TB 139 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U30241IN-TB 139 05U302412EX 140 07U302405INPE 149 07U402411NHE 145 01U30242IIN-TB 139 05U302412EX 140 07U302405INPE 149 07U402411NHE 145 01U30242IIN-TB 139 05U30242EX 140 07U302405INPE 149 07U402411NHE 145 01U30242IIN-TB 139 05U30242EX 140 07U302405INPE 149 07U40241INHE 145 01U40241IN-TB 139 05U402405EX 140 07U302405INPE 149 07U40241INHE 145 01U40241IN-TB 139 05U402405EX 140 07U30241INHE 145 07U40241INHE 145 01U40241IN-TB 139 05U402405EX 140 07U30241INHE 145 07U40241INHE 145 01U402411IN-TB 139 05U402405EX 140 07U30241INHE 145 07U40241INHE 145 01U402411IN-TB 139 05U402405EX 140 07U30241INHE 145 07U40241INHE 145 01U402411IN-TB 139 05U402405EX 140 07U30241INHE 145 07U40241INHE 145 01U402414IN-TB 139 05U402405EX 140 07U30241INHE 145 07U402411XOHE 147 01U402411IN-TB 139 05U652405EX 140 07U30241INHE 145 07U402412ED 151 01U402414IN-TB 13	28640	92	03U302410INCB	136	07U272410INPE	149	07U352411XOHE	147
28740 92 03U402407INCB 136 07U2772411X0HE 147 07U352415INPE 149 28760 92 03U402410INCB 136 07U2772414INHE 145 07U352415INPE 151 01943SIL 68 03U602407INCB 136 07U272414INHE 145 07U352421INHE 145 01949PC 68 03U602410INCB 136 07U272415INPE 149 07U352421X0HE 147 01974-ES 212 05U272405EX 140 07U272415X0PE 151 07U352422X0PE 151 01975-ES 212 05U272405IN 142 07U272421INHE 145 07U352424INPE 149 01982-ES 212 05U272412EX 140 07U272421X0HE 147 07U354VE12-D 179 01983-ES 212 05U272412IN 142 07U272422X0PE 151 07U354VE12-D 179 01U302411EX-TB 139 05U272424EX 140 07U272422X0PE 151 07U354VU12-D 179 01U302414EX-MB 138 05U302405EX 140 07U274FE12 175 07U402405X0PE 151 01U302414IN-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407INHE 145 01U302414IN-MB 138 05U302405EX 140 07U302405INPE 149 07U402407INHE 149 01U302414IN-TB 139 05U302405IN 142 07U37HVE12-D 179 07U402407INHE 149 01U302414IN-TB 139 05U30240EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U302405IN 142 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U30242EX 140 07U302405INPE 149 07U402411INHE 145 01U302414IN-TB 139 05U30242EX 140 07U302405INPE 149 07U402411INHE 145 01U30242IN-TB 139 05U30242EX 140 07U302405INPE 149 07U402411INHE 145 01U30242IN-TB 139 05U402405EX 140 07U302405INPE 149 07U402411INHE 145 01U402411EX-TB 139 05U402405EX 140 07U3022407INHE 145 07U402411INHE 145 01U402411IN-TB 139 05U402405EX 140 07U302241INHE 145 07U402411INHE 145 01U402411EX-TB 139 05U402405EX 140 07U302241INHE 145 07U402411INHE 145 01U402411EX-TB 139 05U40242EX 140 07U302411INHE 145 07U402415X0PE 151 01U402411EX-TB 139 05U40242EX 140 07U302411INHE 145 07U402411INHE 145 01U402411IN-TB 139 05U402405IN 142 07U302411INHE 145 07U402415X0PE 151 01U402411EX-TB 139 05U40242EX 140 07U302411INHE 145 07U402415X0PE 151 01U402411IN-TB 139 05U40242EX 140 07U302411INHE 145 07U402415X0PE 151 01U402411EX-TB 139 05U40242EX 140 07U302415INPE 149 07U40242EX0PE 151 01U402411IN-TB 139 05U40242EX 140 07U302415INPE 149 07U40242INHE 145 01U402414IN-TB 139 05U40242EX 140 07U302415INPE 149 07U4	28660	92	03U352407INCB	136	07U272410X0PE	151	07U352414INHE	145
28760 92 03U402410INCB 136 07U272414INHE 145 07U352415XOPE 151 01943SIL 68 03U602407INCB 136 07U272414XOHE 147 07U352422INHE 149 01949PC 68 03U602410INCB 136 07U272415INPE 149 07U352422INOHE 147 01974-ES 212 05U272405EX 140 07U272415XOPE 151 07U352422XOPE 151 01975-ES 212 05U272405IN 142 07U27242INHE 145 07U352422XOPE 151 01983-ES 212 05U272412EX 140 07U272421XOHE 147 07U354VE12-D 179 01983-ES 212 05U272412IN 142 07U272422XOPE 151 07U354VU12-D 179 01U302411EX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405INPE 149 01U302411EX-TB 139 05U272424IN 142 07U274VE12 175 07U402405XOPE 151 01U302414EX-MB 138 05U302405EX 140 07U274VE12-D 179 07U402407XOHE 147 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402407XOHE 147 01U302414IN-TB 139 05U302412EX 140 07U302405INPE 149 07U402407XOHE 147 01U302414IN-TB 139 05U302424EX 140 07U302405XOPE 151 07U402407XOHE 147 01U302414IN-TB 139 05U302424EX 140 07U302405XOPE 151 07U402407XOHE 147 01U302414IN-TB 139 05U302424EX 140 07U302405XOPE 151 07U402410INPE 149 01U302414IN-TB 139 05U302424EX 140 07U302405XOPE 151 07U402410INPE 149 01U302424IN-TB 139 05U302424EX 140 07U302407XOHE 147 07U402411INHE 145 01U302424IN-TB 139 05U402405EX 140 07U302407XOHE 147 07U402411XOHE 147 01U302414IN-TB 139 05U402405EX 140 07U302407XOHE 147 07U402411XOHE 147 01U402411EX-TB 139 05U402405EX 140 07U302411INHE 145 07U402411INHE 145 01U402411EX-TB 139 05U40242EX 140 07U302411INHE 145 07U402411INHE 145 01U402414EX-TB 139 05U40242EX 140 07U302411INHE 145 07U402415XOPE 151 01U402414IN-TB 139 05U40242EX 140 07U302411INHE 145 07U40242INHE 145 07U40242INHE 145 07U40242INHE 145 07U40242INHE 145 07U40242INHE 145 07U40242INHE 145 07U40242INPE 149 07U40242INPE 149 07U40242INPE 149 07U40242INPE 149 07U40242INPE 149 07U40242INPE 149	28727	92	03U352410INCB	136	07U272411INHE	145	07U352414X0HE	147
01943SIL 68 03U602407INCB 136 07U272414XOHE 147 07U352421INHE 145 01949PC 68 03U602410INCB 136 07U27241SINPE 149 07U352421XOHE 147 01974-ES 212 05U272405EX 140 07U27241SINPE 151 07U352422XOPE 151 01975-ES 212 05U272405IN 142 07U272421NHE 145 07U352424INPE 149 01982-ES 212 05U272412EX 140 07U272422XOPE 151 07U35HVE12-D 179 01U302411EX-TB 139 05U272424EX 140 07U272422XOPE 151 07U35HVU12-D 179 01U302411IN-TB 139 05U272424EX 140 07U274VE12 175 07U402405XOPE 151 01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402405XOPE 151 01U30241AIN-MB 138 05U302405IN 142 07U302405INPE 149 07U402407XOHE 147 01U30241IN-TB	28740	92	03U402407INCB	136	07U272411X0HE	147	07U352415INPE	149
01949PC 68 03u602410INCB 136 07U272415INPE 149 07U352421X0HE 147 01974-ES 212 05U272405EX 140 07U27241SXOPE 151 07U352422X0PE 151 01975-ES 212 05U272405IN 142 07U27242INHE 145 07U352424INPE 149 01982-ES 212 05U27241EX 140 07U272422X0PE 151 07U35HVE12-D 179 01U30241IEX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405INPE 149 01U30241IIN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405X0PE 151 01U30241AEX-TB 139 05U302405EX 140 07U27HVE12-D 179 07U402407X0HE 145 01U30241IN-TB 139 05U302405EX 140 07U302405INPE 149 07U402407X0HE 147 01U30241IN-BB 138 05U30241EX 140 07U302405INPE 149 07U402410INPE 149 01U30241IN-TB	28760	92	03U402410INCB	136	07U272414INHE	145	07U352415XOPE	151
01974-ES 212 05U272405EX 140 07U272415X0PE 151 07U352422X0PE 151 01975-ES 212 05U272405IN 142 07U272421INHE 145 07U352424INPE 149 01982-ES 212 05U272412EX 140 07U272421X0HE 147 07U354V212-D 179 01U302411EX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405INPE 149 01U30241IN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405X0PE 151 01U30241AEX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402405X0PE 149 01U30241AEX-TB 139 05U302405EX 140 07U27HVU12-D 179 07U402407X0HE 145 01U30241AIN-MB 138 05U30241EX 140 07U302405X0PE 151 07U402410X0PE 151 01U30242IN-TB 139 05U30242EX 140 07U302405X0PE 149 07U402411X0PE 149 01U30242IN-TB <td>01943SIL</td> <td>68</td> <td>03U602407INCB</td> <td>136</td> <th>07U272414X0HE</th> <td>147</td> <td>07U352421INHE</td> <td>145</td>	01943SIL	68	03U602407INCB	136	07U272414X0HE	147	07U352421INHE	145
01975-ES 212 05U272405IN 142 07U272421NHE 145 07U352424INPE 149 01982-ES 212 05U272412EX 140 07U272421XOHE 147 07U35HVU12-D 179 01983-ES 212 05U272412IN 142 07U272422XOPE 151 07U35HVU12-D 179 01U302411EX-TB 139 05U272424IN 142 07U2774VE12 175 07U402405XOPE 151 01U302411EX-TB 139 05U272424IN 142 07U27HVE12-D 179 07U402407INHE 145 01U302414EX-MB 138 05U302405EX 140 07U27HVU12-D 179 07U402407INHE 145 01U302414IN-MB 138 05U30241EX 140 07U302405INPE 149 07U402410INPE 149 01U30241IN-TB 139 05U302424EX 140 07U302405XOPE 151 07U402410XOPE 151 01U30242IN-TB 139 05U302424EX 140 07U302407XOHE 147 07U40241INHE 145 01U40241IN-TB	01949PC	68	03U602410INCB	136	07U272415INPE	149	07U352421XOHE	147
01982-ES 212 05U272412EX 140 07U272421XOHE 147 07U35HVE12-D 179 01983-ES 212 05U272412IN 142 07U27242XOPE 151 07U35HVU12-D 179 01U302411EX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405XOPE 149 01U302411IN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405XOPE 151 01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407XOHE 145 01U302414IN-MB 138 05U302405IN 142 07U302405INPE 149 07U402410INPE 149 01U30241IN-MB 138 05U302412EX 140 07U302405XOPE 151 07U402410XOPE 151 01U30242IN-TB 139 05U30242EX 140 07U302407XOHE 147 07U402411XOHE 145 01U40241IN-TB 139 05U402405EX 140 07U302410INPE 149 07U40241XOHE 147 01U40241IN-TB	01974-ES	212	05U272405EX	140	07U272415X0PE	151	07U352422XOPE	151
01983-ES 212 05U272412IN 142 07U272422XOPE 151 07U35HVU12-D 179 01U302411EX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405INPE 149 01U30241IIN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405XOPE 151 01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407XOHE 145 01U302414IN-MB 138 05U302405IN 142 07U302405INPE 149 07U402407XOHE 147 01U302414IN-TB 139 05U302412IN 142 07U302405XOPE 151 07U402410XOPE 151 01U302419IN-TB 139 05U302424EX 140 07U302407XOHE 147 07U40241INHE 145 01U302424IN-MB 138 05U302424EX 140 07U302407XOHE 147 07U40241IXOHE 147 01U40241IN-TB 139 05U402405EX 140 07U302410XOPE 151 07U40241HNHE 145 01U	01975-ES	212	05U272405IN	142	07U272421INHE	145	07U352424INPE	149
01U302411EX-TB 139 05U272424EX 140 07U272424INPE 149 07U402405INPE 149 01U30241IIN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405XOPE 151 01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407XOHE 145 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U302412IN 142 07U302405XOPE 151 07U402410XOPE 151 01U30242IN-TB 139 05U302424EX 140 07U302407XOHE 145 07U402411XOHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402411XOHE 147 01U40241IN-TB 139 05U402405EX 140 07U302410XOPE 151 07U40241XOHE 147	01982-ES	212	05U272412EX	140	07U272421X0HE	147	07U35HVE12-D	179
01U302411IN-TB 139 05U272424IN 142 07U27HVE12 175 07U402405X0PE 151 01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407X0HE 145 01U302414EX-TB 139 05U302405IN 142 07U27HVU12-D 179 07U402407X0HE 147 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402410X0PE 151 01U302419IN-TB 139 05U302424EX 140 07U302407X0HE 145 07U402411INHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407X0HE 147 07U402411X0HE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402411X0HE 145 01U402411EX-TB 139 05U402405IN 142 07U302410X0PE 151 07U402414X0HE 147 01U402411EX-TB 139 05U40241EX 140 07U302411X0HE 145 07U40241X0HE 145	01983-ES	212	05U272412IN	142	07U272422XOPE	151	07U35HVU12-D	179
01U302414EX-MB 138 05U302405EX 140 07U27HVE12-D 179 07U402407INHE 145 01U302414EX-TB 139 05U302405IN 142 07U27HVU12-D 179 07U402407XOHE 147 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302419IN-TB 139 05U30242EX 140 07U302407INHE 145 07U402411INHE 145 01U302424IN-MB 138 05U30242EX 140 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402411XOHE 145 01U402411EX-TB 139 05U402405EX 140 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411INHE 145 07U402415INPE 149 01U402414EX-MB 138 05U40242EX 140 07U30241INHE 147 07U402415INPE 151	01U302411EX-TB	139	05U272424EX	140	07U272424INPE	149	07U402405INPE	149
01U302414EX-TB 139 05U302405IN 142 07U27HVU12-D 179 07U402407XOHE 147 01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U30242IN 142 07U302407INHE 145 07U402411NHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402411XOHE 145 01U402411EX-TB 139 05U402405EX 140 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411NHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402424EX 140 07U302411XOHE 147 07U402421INHE 145	01U302411IN-TB	139	05U272424IN	142	07U27HVE12	175	07U402405XOPE	151
01U302414IN-MB 138 05U302412EX 140 07U302405INPE 149 07U402410INPE 149 01U302414IN-TB 139 05U302412IN 142 07U302405XOPE 151 07U402410XOPE 151 01U302419IN-TB 139 05U302424EX 140 07U302407XOHE 145 07U402411INHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410XOPE 151 07U402414INHE 145 01U402411EX-TB 139 05U402405IN 142 07U302411XOPE 151 07U402415INPE 149 01U402411IN-TB 139 05U402412EX 140 07U302411XOHE 145 07U402415INPE 151 01U402414EX-MB 138 05U402424EX 140 07U302411XOHE 147 07U402421INHE 145 01U402414IN-MB 138 05U402424IN 142 07U302415INPE 149 07U402422INHE 147	01U302414EX-MB	138	05U302405EX	140	07U27HVE12-D	179	07U402407INHE	145
01U302414IN-TB 139 05U302412IN 142 07U302405XOPE 151 07U402410XOPE 151 01U302419IN-TB 139 05U302424EX 140 07U302407INHE 145 07U402411INHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402414INHE 145 01U402411EX-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411XOHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402415XOPE 151 01U402414IN-MB 138 05U402424IN 142 07U302414XOHE 147 07U4024221XOHE 147 01U402419IN-TB 139 05U652405EX 140 07U302415XOPE 151 07U402422XOPE 151	01U302414EX-TB	139	05U302405IN	142	07U27HVU12-D	179	07U402407XOHE	147
01U302419IN-TB 139 05U302424EX 140 07U302407INHE 145 07U402411INHE 145 01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402414INHE 145 01U402411EX-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411XOHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402421INHE 145 01U402414IN-MB 138 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402419IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402424IN-MB 138 05U652405IN 142 07U302415XOPE 151 07U40HVE12 175	01U302414IN-MB	138	05U302412EX	140	07U302405INPE	149	07U402410INPE	149
01U302424IN-MB 138 05U302424IN 142 07U302407XOHE 147 07U402411XOHE 147 01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402414INHE 145 01U402411EX-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411XOHE 147 07U402415XOPE 151 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402415XOPE 151 01U402414IN-MB 138 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402419IN-TB 139 05U652405IN 142 07U302415NPE 149 07U402422XOPE 151 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175	01U302414IN-TB	139	05U302412IN	142	07U302405XOPE	151	07U402410XOPE	151
01U302424IN-TB 139 05U402405EX 140 07U302410INPE 149 07U402414INHE 145 01U402411EX-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411INHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402421INHE 145 01U402414IN-MB 139 05U402424EX 140 07U302414INHE 145 07U402421XOHE 147 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402424IN-TB 139 05U652405IN 142 07U302415XOPE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412EX 140 07U302421XOHE 147 07U40HVE12-D 179	01U302419IN-TB	139	05U302424EX	140	07U302407INHE	145	07U402411INHE	145
01U402411EX-TB 139 05U402405IN 142 07U302410XOPE 151 07U402414XOHE 147 01U402411IN-TB 139 05U402412EX 140 07U302411INHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402415XOPE 151 01U402414EX-TB 139 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402414IN-MB 138 05U402424IN 142 07U302414XOHE 147 07U402421XOHE 147 01U402419IN-TB 139 05U652405EX 140 07U302415XOPE 151 07U402422XOPE 151 01U402424IN-MB 138 05U652405IN 142 07U302415XOPE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421NHE 145 07U40HVE12-D 179 01U60241IEX-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179	01U302424IN-MB	138	05U302424IN	142	07U302407XOHE	147	07U402411XOHE	147
01U402411IN-TB 139 05U402412EX 140 07U302411INHE 145 07U402415INPE 149 01U402414EX-MB 138 05U402412IN 142 07U302411XOHE 147 07U402415XOPE 151 01U402414EX-TB 139 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402414IN-MB 138 05U402424IN 142 07U302414XOHE 147 07U402421XOHE 147 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402424IN-TB 139 05U652405IN 142 07U302415XOPE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 179 01U402424IN-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U302424IN-TB	139	05U402405EX	140	07U302410INPE	149	07U402414INHE	145
01U402414EX-MB 138 05U402412IN 142 07U302411X0HE 147 07U402415X0PE 151 01U402414EX-TB 139 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402414IN-MB 138 05U402424IN 142 07U302414X0HE 147 07U402421X0HE 147 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422X0PE 151 01U402419IN-TB 139 05U652405IN 142 07U302415X0PE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412IN 142 07U302421X0HE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422X0PE 151 07U40HVU12-D 179	01U402411EX-TB	139	05U402405IN	142	07U302410XOPE	151	07U402414XOHE	147
01U402414EX-TB 139 05U402424EX 140 07U302414INHE 145 07U402421INHE 145 01U402414IN-MB 138 05U402424IN 142 07U302414XOHE 147 07U402421XOHE 147 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402419IN-TB 139 05U652405IN 142 07U302415XOPE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U402411IN-TB	139	05U402412EX	140	07U302411INHE	145	07U402415INPE	149
01U402414IN-MB 138 05U402424IN 142 07U302414X0HE 147 07U402421X0HE 147 01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422X0PE 151 01U402419IN-TB 139 05U652405IN 142 07U302415X0PE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 179 01U402424IN-TB 139 05U652412IN 142 07U302421X0HE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422X0PE 151 07U40HVU12-D 179	01U402414EX-MB	138	05U402412IN	142	07U302411XOHE	147	07U402415XOPE	151
01U402414IN-TB 139 05U652405EX 140 07U302415INPE 149 07U402422XOPE 151 01U402419IN-TB 139 05U652405IN 142 07U302415XOPE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U402414EX-TB	139	05U402424EX	140	07U302414INHE	145	07U402421INHE	145
01U402419IN-TB 139 05U652405IN 142 07U302415X0PE 151 07U402424INPE 149 01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412IN 142 07U302421X0HE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422X0PE 151 07U40HVU12-D 179	01U402414IN-MB	138	05U402424IN	142	07U302414X0HE	147	07U402421XOHE	147
01U402424IN-MB 138 05U652412EX 140 07U302421INHE 145 07U40HVE12 175 01U402424IN-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U402414IN-TB	139	05U652405EX	140	07U302415INPE	149	07U402422XOPE	151
01U402424IN-TB 139 05U652412IN 142 07U302421XOHE 147 07U40HVE12-D 179 01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U402419IN-TB	139	05U652405IN	142	07U302415XOPE	151	07U402424INPE	149
01U602411EX-TB 139 05U652424EX 140 07U302422XOPE 151 07U40HVU12-D 179	01U402424IN-MB	138	05U652412EX	140	07U302421INHE	145	07U40HVE12	175
	01U402424IN-TB	139	05U652412IN	142	07U302421XOHE	147	07U40HVE12-D	179
01U602411IN-TB 139 05U652424IN 142 07U302424INPE 149 07U602405INPE 149	01U602411EX-TB	139	05U652424EX	140	07U302422XOPE	151	07U40HVU12-D	179
	01U602411IN-TB	139	05U652424IN	142	07U302424INPE	149	07U602405INPE	149

07U602405XOPE	151	1D134NDL	217	4086T	214	CLE2715	125
07U602407INHE	145	1D135NDL	217	A01484	202	CLE2715-S	125
07U602407XOHE	147	1D139NDL	217	A01485	202	CLE2715-SWH	125
07U602410INPE	149	1DSD070E	218	A01486	200	CLE2715-WH	125
07U602410XOPE	151	1DSD070T	218	A6010C-4	53	CLE2724	124
07U602411INHE	145	1DSD100E	218	A6010N-4	53	CP377C7F	55
07U602411XOHE	147	1DSD100T	218	A6010W-4	53	CP377CF	54
07U602414INHE	145	1DSD100TT	218	A6015C-4	53	CP377N7F	55
07U602414XOHE	147	1DSD150E	218	A6015N-4	53	CP377NF	54
07U602415INPE	149	1DSD150T	218	A6015W-4	53	CP377W7F	55
07U602415XOPE	151	1DSD250T	218	A6075-SR	70	CP377WF	54
07U602421INHE	145	1DSD400E	218	A6080C-4	53	CP4535C7F	55
07U602421XOHE	147	1DSD400T	218	A6080N-4	53	CP4535CF	54
07U602422XOPE	151	2284T	214	A6080W-4	53	CP4535N7F	55
07U602424INPE	149	2286T	214	A6515WW-D	50	CP4535NF	54
07U60HVE12-D	179	272702-D	97	A6520CW	50	CP4535W7F	55
07U60HVU12-D	179	28530HF	93	A6520NW	50	CP4535WF	54
09UT240927	159	28530LL	91	A6520WW	50	CP4535WW7D	55
09UT240930	159	28530LL	111	A6825CW	50	CP4535WWD	54
09UT240940	159	28530SP	90	A6825NW	50	CP456C7F	55
09UT240965	159	28530SPHF	93	A6825WW	50	CP456CF	54
09UT241427	159	28540LL	91	AST-480	215	CP456N7F	55
09UT241430	159	28540LL	111	AST-480S	215	CP456NF	54
09UT241440	159	28540SP	90	B60220	112	CP456W7F	55
09UT241465	159	28560SP	90	B60221	112	CP456WF	54
09UV240930	164	28830SP	90	CC3735CF	56	CP456WW7F	55
09UV240940	164	28840SP	90	CC3735NF	56	CP456WWF	54
09UV240965	164	28860SP	90	CC3735WF	56	CP45C-4	52
09UV241430	164	3222/84 SET	214	CC376CF	56	CP45C7-4	52
09UV241440	164	3222/86 SET	214	CC376NF	56	CP45N-4	52
09UV241465	164	3240/84 SET	214	CC376WF	56	CP45N7-4	52
12PAR56CW26	106	3240/86 SET	214	CC377C7F	56	CP45W-4	52
12PAR56CW35	106	3284T	214	CC377CF	56	CP45W7-4	52
12PAR56CW70	106	3286T	214	CC377N7F	56	DA6010C	49
12PAR56CWGL	107	38630P	94	CC377NF	56	DA6010N	49
12PAR56LED	105	38630PD	94	CC377W7F	56	DA6010W	49
1D001100	216	38640P	94	CC377WF	56	DA6012W-D	49
1D001101	216	38660P	94	CC37C-4	52	DA6015C	49
1D001110	216	39630P	95	CC37N-4	52	DA6015N	49
1D001111	216	39640P	95	CC37W-4	52	DA6015W	49
1D120NDL	217	39660P	95	CLE2624	124	DA6020C	49
1D121WDL	217	4084T	214	CLE2624S	124	DA6020N	49

DA6020W	49	DG457W	59	KT09UTL3	161	L017W	54
DA6022W-D	49	DG557C	59	KT09UTP1	163	L017WW	54
DA6024C	49	DG557N	59	KT09UTS1	163	L037C	56
DA6024N	49	DG557W	59	KT09UVC1	168	L037N	56
DA6024W	49	DG657C	59	KT09UVJM1	165	L037W	56
DA6080C	49	DG657N	59	KT09UVL1	165	L037WW	56
DA6080N	49	DG657W	59	KT09UVL2	165	L1211GW	98
DA6080W	49	DG757C	58	KT09UVL2D	165	L1211W	99
DA60A001W	51	DG757N	58	KT09UVL3	167	L1214W	98
DA60A002W	51	DG757W	58	KT09UVP1	168	L1215W	98
DA60A003W	51	DK05NW	75	KT09UVS1	168	L140C	55
DA60A003W-D	51	DK05WW	75	KT68PA-RGB	153	L140N	55
DBAQ100-B	121	DU-01123	216	KT7500	143	L140PB	73
DBAQ100-W	121	DU-01128	216	KTDB-RQ-S	117	L140PG	73
DBAT100-B	120	DU-01129	216	KTDB-RT-S	117	L140PG-B22	73
DBAT100-W	120	ELG-100-24DA-3Y	198	KTHV1-CL	179	L140PR	73
DBDQ100-A	117	ELG-150-24DA-3Y	198	KTHVCL	176	L140PR-B22	73
DBDT100-A	117	ELG-200-24DA-3Y	198	KTLP-SP	186	L140PRGB	73
DBIN100-0	123	ELG-240-24A-3Y	198	KTORDEV-U	184	L140PRGB-B22	73
DBSP115-B	113	ELG-240-24DA-3Y	198	KTPRAN20	190	L140PW	73
DBSP115-W	113	ELG-75-24DA-3Y	198	KTPRAN20	192	L140PW-B22	73
DBSP130-B	113	FLST640527	42	KTPRAN68	190	L140PWW	73
DBSP130-W	113	FLST640727	42	KTPRAN68	193	L140PY	73
DBSP215-B	113	FLT90527	42	KTPRAN-UCL	186	L140PY-B22	73
DBSP215-W	113	HLG-320H-24	198	KTPRAN-UEC	186	L140W	55
DBSP230-B	113	HLG-320H-48A	198	KTPRAN-US	186	L140WW	55
DBSP230-W	113	HLG-600H-24A	198	KTPRAP20	188	L151W	56
DBTR160-B	111	KT05EX-2FMC	141	KTPRAP68	188	L18830LL6	79
DBTR160-W	111	KT05EX-3FMC	141	KTPRAP-UEC	184	L18830VB	78
DELT12150P	203	KT05EX-CK	141	KTPRIN20	189	L18840LL6	79
DELT20A-12	203	KT05EX-FC	141	KTPRIN20	192	L18840VB	78
DELT40D-10V	201	KT05EX-FMC	141	KTPRIN68	189	L18860LL6	79
DELT40D-M	200	KT05IN-CON	143	KTPRIN-UEC	185	L18860VB	78
DELT65D-M	200	KT05IN-CON-HP	143	KTPRU-CL	184	L188CCT	80
DG257C	58	KT05IN-JUN	143	KTPRU-CL	185	L188WE	84
DG257N	58	KT05IN-JUN-HP	143	KTRCTV01	105	L188YE	84
DG257W	58	KT09UTC1	163	KTUTFP2	163	L189RE-EN	84
DG357C	58	KT09UTJ1	163	KTUVFP2	168	L2002	87
DG357N	58	KT09UTJM1	160	L0121-B	67	L2003	87
DG357W	58	KT09UTL1	160	L0121-C	67	L2004	87
DG457C	59	KT09UTL2	160	L017C	54	L2005	87
DG457N	59	KT09UTL2D	160	L017N	54	L2430HP5	64

L2440HP5	64	L50SEHP4	62	LA55R	72	LFA671227	40
L2464HP5	64	L58830LL6	79	LA55Y	72	LFA671227-D	40
L2971N	65	L58830VB	78	LA60AI	71	LFA671227-F	44
L2971W	65	L58840LL6	79	LCR120C	86	LFA671230	40
L2972N	65	L58840VB	78	LCR120N	86	LFA671240	40
L2972W	65	L58860LL6	79	LCR120W	86	LFC370627	41
L2973N	65	L58860VB	78	LCR130C	86	LFC374	41
L2973W	65	L588CCT	80	LCR130N	86	LFC3747W	41
L2973W-D	65	L588WE	84	LCR130W	86	LFC374830	41
L3030HP4	61	L588YE	84	LCR140C	86	LFC374C	41
L3030HP5	64	L589RE-EN	84	LCR140N	86	LFC374-F	44
L3040HP4	61	L615WB	102	LCR140W	86	LFC374N	41
L3040HP5	64	L636WB	102	LF0337W	43	LFF374	41
L3064HP4	61	L645WB	102	LF0437W	43	LFF374830	41
L3064HP5	64	L7030HP4	62	LF0541W	40	LFF374-F	44
L30830VB2	78	L7040HP2	63	LF0543830	40	LFG120S	47
L30840VB2	78	L7040HP4	62	LF0543C	40	LFG1251127	43
L30860VB2	78	L7064HP2	63	LF0543N	40	LFG1251127-D	43
L308RE-EN	84	L7064HP4	62	LF0543W	40	LFG1257	43
L308WE	84	L70SDHP4	62	LF1971W	66	LFG125722	44
L308YE	84	L70SEHP4	62	LF1981W	66	LFG1257-F	44
L36830LL6	79	L7105	103	LF7117P	69	LFG125L1AM	46
L36830VB	78	L7105W	103	LFA6004CU	47	LFG453W	41
L36840LL6	79	L7106	103	LFA6004G	47	LFG950727	43
L36840MW	81	L7106W	103	LFA6004S	47	LFG950827	43
L36840VB	78	L7115	69	LFA600827	40	LFG950827-D	43
L36860LL6	79	L7116	69	LFA600827-F	44	LFG956-F	44
L36860MW	81	L7118	69	LFA600830	40	LFG95L1AM	46
L36860VB	78	L758WB	102	LFA600840	40	LFG95S	47
L368CCT	80	L8073W	101	LFA600860	40	LFP450627	41
L368WE	84	L8083W	100	LFA601027	40	LFP454	41
L368YE	84	L8085N	100	LFA601027-D	40	LFP45422	44
L369RE-EN	84	L8086W	100	LFA601040	40	LFP4547W	41
L4030HP4	61	L8090W-D	100	LFA601060	40	LFP454830	41
L4040HP4	61	L8093W	101	LFA601827	33	LFP454C	41
L4064HP4	61	L868	103	LFA602827	33	LFP454-F	44
L5030HP4	62	L868W	103	LFA606-F	44	LFP454N	41
L5040HP2	63	L9040HP2	63	LFA60722	44	LFST640827	42
L5040HP4	62	L9064HP2	63	LFA607-F	44	LFST641127	42
L5064HP2	63	L915WB	102	LFA60827-D	40	LFST641127-D	42
L5064HP4	62	LA55B	72	LFA60L1AM	46	LFST64L1AM	46
L50SDHP4	62	LA55G	72	LFA60L2AM	46	LFT320627	42

LG373W	45	ST15-G19D	74	ZKCDMXW	206
LG453W	45	ST27-G19	74	ZKLP1400-EL	202
LG6090W	45	ST5-G19	74	ZKLP600EL	202
LG6090W-D	45	T010	129	ZKLP700EL	202
LSA60L1RGBW	38	Т053	129	ZKR1-ST	119
LSA60L2RGBW	38	T37L1C7	57	ZKR1-STB	119
LSC37L1RGBW	38	T37L1N7	57	ZKR2-ST	118
LSGU10L1RGBW	38	T37L1W7	57	ZKR2-STB	118
LSP45L1RGBW	38	T37L2C7	57	ZKR65QB	127
OR-DEV	184	T37L2N7	57	ZKR65QG	127
OR-DEV	188	T37L2W7	57	ZKR65TB	127
OR-DEVKT68	188	T43L3C7	57	ZKR65TG	127
PAR16L1N	33	T43L3N7	57	ZKREP-4CH	206
PAR16L1N	89	T43L3W7	57	ZKREP-4CH-IP	206
PRAN20-2M	192	T48L1C7	57	ZKRQB	128
PRAN20-2MK	190	T48L1N7	57	ZKRQG	128
PRAN68-2M	193	T48L1W7	57	ZKRR	126
PRAN68-2MK	190	T48L1W7-D	57	ZKRTB	128
PRAN-U	186	TN20BC	60	ZKRTB2	129
PRAP20-2MK	188	TN20BN	60	ZKRTG	128
PRAP68-2MK	188	TN20BW	60	ZKTPC-CTC	208
PRAPFLEX20	194	TN30BC	60	ZKTPC-DIM	176
PRAPFLEX20-VERT	195	TN30BN	60	ZKTPC-DIM	208
PRAPFLEX5	194	TN30BW	60	ZKTPC-RGBW	208
PRAPFLEX-CL	194	TN-E27B	115		
PRAPFLEX-EC	194	TN-E27CR	115		
PRAPFLEXVERT-CL	195	TN-E27CU	115		
PRAPFLEXVERT-EC	195	TN-E27N	115		
PRAP-U	184	TN-E270T	115		
PRIN20-2MK	189	XLG-100-24-A	198		
PRIN68-2MK	189	XLG-150-24-A	198		
PRIN-U	185	XLG-200-24-A	198		
PRU-LENS	187	ZK001	126		
PRULENS30	187	ZK002	126		
PRULENS60	187	ZK003	126		
PRULENSASYM	187	ZK004	126		
SLD-150-24	197	ZK600-14000S	201		
SLD-50-12	203	ZK73100-SL	197		
SLD-50-24	197	ZKC1-10	204		
SLD-80-12	203	ZKCDAFF	204		
SLD-80-24	197	ZKCDMX-HV	176		
SP01-W	112	ZKCDMX-R	206		

GENERAL SALES CONDITIONS

- 1.1 These general conditions (hereafter the "Conditions") constitute an integral and essential part of the contract of sale between the Parties. The Conditions shall regulate all legal relationships between Duralamp S.p.A. (hereafter "Duralamp") and the purchaser (hereafter the "Purchaser") where the said relationships are not disciplined by the applicable terms of the Italian Civil Code (C.C.). The nullity of any of the terms of these Conditions shall not prejudice the validity of the remaining Conditions or the Contract.
- 1.2 Any changes to these Conditions shall be agreed between the Parties in writing, with the exception of the provisions set down in article 1341 of the Italian C.C..

2. Sales

- 2.1 Sale requests for the products (hereafter the "Products") shall be accepted 'subject to the seller's approval" and shall be considered to be irrevocable in accordance with and as an effect of article 1329 of the C.C. for a period of 1 (one) month from the date of the order requesting execution without prior acknowledgement, pursuant to and as an effect of article 1327 of the C.C. from the date on which the order is received by Duralamp.
- 2.2 The Products detailed in the individual orders and the relevant accessories shall be supplied to the Purchaser by Duralamp with "Retention of Title" pursuant to and as an effect of articles 1523-1526 of the Italian C.C. In this case, the transfer of ownership of the Products to the Purchaser shall take place exclusively upon the full payment of the price agreed, whilst any risks shall be the responsibility of the Purchaser from the moment of delivery of the Products.
- 2.3 Whilst confirming the terms stated above, the Parties hereby agree that should the Products and relevant accessories be destroyed for causes not attributable to Duralamp, the Purchaser shall not be released from the obligation to pay for the same, even where the Products have not yet been delivered.

- 3.1 The prices detailed on the price list shall be applied to Product sales orders. The aforementioned prices shall be unit prices per single item, except where stated otherwise for certain Products. The Parties shall have the right to agree, in writing, any derogations and/or special conditions of sale
- 3.2 Moreover, the Parties hereby agree that the following conditions shall be
- applied: (I) Minimum order: € 300 (three hundred) for Italy € 750 (seven hundred and fifty) for other countries;
- (II) Delivery free to destination in Italy for orders of € 300 (three hundred) for Italy
- or more; (III) Ex-Works deliveries for other countries.
- 3.3 The prices given above do not include VAT and installation costs
- 3.4 The prices provided in this catalogue shall be valid until a new price list is published.

Currency

All prices are given in Euros (exclusive of VAT). Invoices shall be drawn up in Euros.

5. Special requests Products can be supplied to the Purchaser in non-standard colours and with special features. The relevant price, minimum quantities per order, methods and timing of deliveries shall be agreed in each individual case, in relation to the reference order.

6. Transport

- 6.1 Duralamp shall not be liable for any damage and/or losses which may occur during the transportation of the Products, unless the Products are delivered free at destination.
- 6.2 Duralamp shall have the right to establish the method of transportation to be used for the Products, unless the Parties have previously established a method
- 6.3 Upon delivery, the Purchaser shall undertake to verify the condition of the products and shall make any complaints directly to the carrier and/or conduct any actions necessary in the event of loss, misplacement, removal or damage, or delays in transportation and/or the methods of delivery of the Products.

7. Complaints

- 7.1 In the event that the Products are found to have any faults and/or defects, the Purchaser shall undertake to notify Duralamp of the same in writing, by means of a registered letter, no later than 8 (eight) days following the discovery of the said faults and/or defects, at the risk of invalidating the obligations of the guarantee provided by Duralamp. In this case, the faulty Products, which should be reported within the terms established, should be returned to Duralamp, once the Purchaser has received specific permission to do so in writing.
- 7.2 In the event that the Purchaser's complaints are held to be valid, Duralamp, at its complete discretion, may make the necessary repairs and/or replace the Products, excluding the attribution of any further charges, obligations, indemnification or compensation to the same. The Products in question should be returned to the Duralamp S.p.A. plant in Via Pratese 164, 50145, Firenze, Italy. In the event that, following an inspection by Duralamp, the Products returned by the Purchaser are not found to be faulty and/or defective, Duralamp shall return the Products to the Purchaser, charging the same an amount equal to 15% (fifteen percent) of the value of the said Products.

8. Delivery

8.1 The Parties hereby agree that the terms established for the delivery of the Products shall not be considered absolute or essential and that, in any case, each item shall be exclusively in favor of Duralamp, unless otherwise agreed in writing between the Parties.

- 8.2 In the event of delayed delivery, once 15 (fifteen) days have passed since the agreed date, the Purchaser may send Duralamp written warning to complete the delivery within a further term of no more than 15 (fifteen) days from receipt of the same. In the event that Duralamp has not completed the delivery within this further term the Purchaser may withdraw from the order with regard to the Products that have not yet been delivered. In this case the Purchaser shall only be obliged to pay Duralamp for the Products actually delivered, excluding the payment of any further indemnification and/or compensation to the Purchaser.
- 8.3 Duralamp shall not be responsible for any other breaches, including the failure to deliver or delayed delivery of the Products, caused by events outside its reasonable control such as, purely by way of an example and not limited to the same: the failure to deliver or delayed delivery of manufacturing materials by Duralamp's suppliers, equipment breakdowns, strikes and other trade union action, electricity blackouts, suspension of or difficulties with transportation.

9. Payment

- 9.1 The price due shall be paid by the Purchaser according to the conditions and modalities set down in the order and, in any case, by means of payments made exclusively to "DURALAMP S.P.A.".
- 9.2 Duralamp shall only recognize the validity of the payments when the same are made in compliance with the provisions of article 9.1 above. This means that amounts paid using any other method shall not be considered to be a payment in discharge of the Purchaser's obligations. The eventual acceptance by Duralamp of a bank draft or other trade bill shall only occur with the application of the proviso "under usual reserve".
- 9.3 In the event of delayed payment with respect to the terms agreed, the Parties hereby agree that bank interest shall be due to Duralamp at the current PRIME RATE increased by 3 points. interest shall be applied as of right, with no obligation for Duralamp to send the Purchaser a formal notice to pay.
- 9.4 Moreover, in the event of a delay in payment of more than 15 (fifteen) days, Duralamp shall have the right to terminate the order as of right pursuant to article 1456 C.C., sending written notification of the same, barring compensation for any damage
- 9.5 In the event that the Parties have agreed upon a method of payment by instalments for the Products, the failure to pay several instalments or just one instalment exceeding one eighth of the overall price of the Products, shall result in the loss of the Purchaser's right to pay in instalments and shall give Duralamp the right to request the remaining balance of the price or, alternatively, at its own discretion, to terminate the contract with immediate return of the Products and the acquisition of the instalments paid, as indemnification, barring the right to compensation for any damage sustained.

10. Guarantee

- 10.1 The Products provided by Duralamp shall be guaranteed for a period of 12 (twelve) months from the date of delivery against any manufacturing or material defects and/or faults and against any breakdowns not attributable to the Purchaser. Duralamp's only obligation and the Purchaser's right with regard to claims related to the guarantee shall be limited, as decided by Duralamp, to the replacement or repair of the defective or non-compliant product or the reimbursement of the price for the purchase of another product. Duralamp shall be granted a reasonable amount of time to repair or replace the product, or to make the previously authorized reimbursement. Any defective or non-compliant Products shall become the property of Duralamp as soon as they have been replaced or reimbursed.
- 10.2 The guarantee shall exclude any failures due to circumstances beyond the control of Duralamp (lightning, flooding, etc.), as well as any damage caused by the improper use of the Products and/or relevant accessories. Notwithstanding the above, Duralamp shall not be bound by the guarantee if the contested defects or non-compliances have occurred as a result of submitting the Products to resistance or environmental tests, the incorrect use of the same, or in the event that the use of or conditions of use of the Products is different from that indicated in the instructions and technical information, as a result of negligence, incorrect installation or accident, or if they derive from improper repairs, alterations, modifications, storage or transportation or by incorrect handling.
- 10.3 The Purchaser shall send the Products returned in accordance with the terms of the guarantee to the place indicated by Duralamp in compliance with the Duralamp policy regarding authorization to return materials in force at the time. In the event that the Products returned are found to be compliant or not faulty, the Purchaser shall pay the cost of returning the same as well as the cost of insuring, inspecting and handling the Products.
- 10.4 LED products Enjoy specific guarantees: details are published on www.duralamp.it

11. Limitation of Liability

- 11.1 With the sole exclusion of criminal intent and gross negligence, duralamp shall not be liable for loss of profits or savings, loss of reputation or goodwill, any direct, indirect, consequential or special damage that may derive from or be connected to the contract or sale of products or services by duralamp or by the use of the same of a contractual or extra-contractual nature or deriving from any other source, even where duralamp has been notified of or is aware of the possibility of such damage
- 11.2 The limitations and exclusions stated in article 11 shall apply within the
- 12. Applicable law and place of jurisdiction
- 12.1 These Conditions and all the effects of the same shall be governed by Italian law. The Parties hereby agree that any disputes related to these Conditions shall refer to Italian jurisdiction to the exclusion of all others.
- 2.2 The exclusive place of jurisdiction shall be the registered offices of Duralamp S.p.A., with the express exclusion of any other competing places of jurisdiction.



DURA LAMP S.r.l. Registered office Via Pratese, 164 – 50145 Firenze Tel. 055 894 881 e-mail: duralamp@duralamp.it

Registered with the Florence Company Register - C.F. and VAT number 03312240488 Registered with R.E.A. of Florence at n. 353287 Share capital \in 400,000.00 i.v. Subject to the management and coordination of 3F FILIPPI S.P.A.



GROUP

A complete list of the Duralamp distribution and project network is available at:

www.duralamp.com

LUMINOUS SOURCES - LAMPS | STRIPS | LUMINAIRES | DRIVER 2023 rev. 0.2

© Copyright 2023 - Duralamp S.r.l.

All data and pictured provided in this catalogue are for reference only: since they might change during mass production, they have to be considered nominal values with tolerances. Duralamp Spa reserves the right to modify its products in any moment, for technical or commercial reasons.

Photos: Ivan Rossi - Studio Artale - Studio Ceccanti - Alessandro Maurelli - Luca Visentini

Indoor or outdoor setting photos are used to illustrate the possible applications of the product.



4T_SL_2023-EN v 0.2



duralamp.com