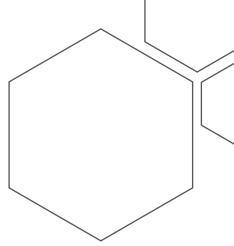


Interlight Sensetrack

The intelligent trackspot series

- Product overview
- Sensetrack Trackspots
- Sensetrack Recessed trackspot
- Sensetrack Contour spot
- Applications
- The app
- Product specifications





Interlight Sensetrack The intelligent trackspot series

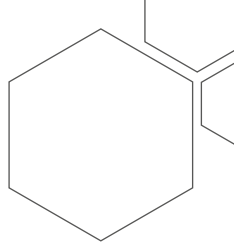
A lighting approach with an emphasis on accent lighting allows perfect modelling of the use of vastly different lighting characteristics for objects. By playing with intensity, contrast, colour, colour temperature, direction and evenness of light, trends and needs can be anticipated. The intelligent Interlight Sensetrack automatically recognises the light object and applies the optimum settings itself.

Excellent colour rendering and special light spectra significantly improve the perceived quality of products. Items can only be presented effectively if visual conditions are right; only authentic light reveals the true character and quality of items. Special spectral distributions and special light colours are indispensable features for lighting solutions in retail, art and museums.

Lighting plays a crucial role in creating a pleasant atmosphere. Good light not only improves the general sense of well-being, it also encourages better viewing and makes people more communicative. All these factors enhance positive emotions.

LED lighting is virtually free of IR or UV radiation. No accessories are needed to soften the light, even if the LED luminaire is placed very close to the product for maximum effect. This significantly reduces the risk of colour fading or damage to sensitive materials.





Interlight Sensetrack Products



trackspot

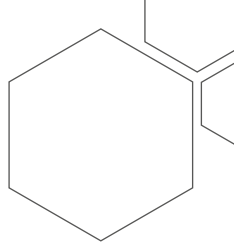


recessed
trackspot



contour
trackspot





Interlight Sensetrack Trackspot

rail mounted

The Sensetrack Trackspot is an advanced, smart spotlight that is fully digitally controlled. Thanks to its built-in artificial intelligence, it can independently recognise light objects and automatically choose the optimal settings.

The trackspot's sensor is seamlessly integrated into the light beam, making aiming the spot particularly easy. Control of this track spot is via bluetooth, using a specially developed app. In this app, you can place several trackspots in a group, so you can control and coordinate them together.

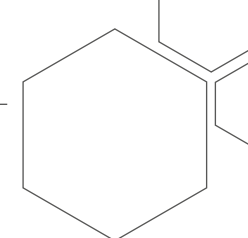
The Sensetrack trackspot is capable of self-selecting the most suitable light colour, with a range ranging from 2.700K to 6.500K and a full spectrum of light colours. Whenever this spotlight illuminates an object with a different colour and texture, it will automatically adjust the optimum light settings. With an impressive CRI value of 95 with colour enhancement, this spotlight offers perfect light colour.

The track spot is 360° rotatable and 90° adjustable.

Optional: *The trackspot can be equipped with a second smart sensor. This sensor is on the outside of the spot. Various data can be read out in the app, such as how many customers/visitors walked past the spot.*

- integrated driver
- a.i. sensor
- people count sensor
- app controlled





Interlight Sensetrack Recessed trackspot

ceiling mounted

The Sensetrack Recessed Trackspot is an advanced, smart spotlight that is fully digitally controlled. Thanks to its built-in artificial intelligence, it can independently recognise light objects and automatically choose the optimal settings.

The trackspot's sensor is seamlessly integrated into the light beam, making aiming the spot particularly easy. Control of this track spot is via bluetooth, using a specially developed app. In this app, you can place several trackspots in a group, so you can control and coordinate them together.

The Sensetrack Recessed Trackspot is capable of self-selecting the most suitable light colour, with a range ranging from 2.700K to 6.500K and a full spectrum of light colours. Whenever this spotlight illuminates an object with a different colour and texture, it will automatically adjust the optimum light settings. With an impressive CRI value of 95 with colour enhancement, this spotlight offers perfect light colour.

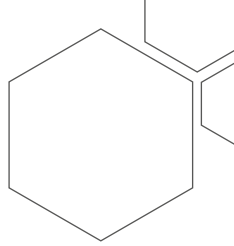
The spotlight can be equipped with a second smart sensor. This sensor is on the outside of the spot. Various data can be read out in the app, such as how many customers/visitors walked past the spot.

The track spot is 360° rotatable and 90° adjustable.



- integrated driver
- a.i. sensor
- people count sensor
- app controlled





Interlight Sensetrack Contour trackspot

rail mounted

Unlike the Sense Trackspot, the Contour Trackspot does not have its own sensor. However, it can be linked to a Sensetrack Trackspot in a group or set up manually using a specially developed app. In this app, it is possible to place several trackspots in a group, allowing them to be controlled together. This trackspot is controlled via Bluetooth.

The Sense Contour track spot has an adjustable range from 2.700K to 6.500K and offers a full spectrum of light colours. With an impressive CRI value of 95 with colour enhancement, this spotlight offers perfect light colour.

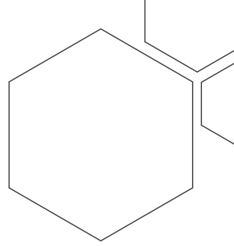
The beam of the Contour Track spotlight can be adjusted as required. For instance, the degree beam can be adjusted between 24 and 31 degrees, and the sharpness of the beam can also be adjusted. The presence of iron blades allows the beam to be adjusted to any desired shape, allowing variation when illuminating round, square and rectangular objects.

The track spot is 360° rotatable and 90° adjustable.



sharp beam angle
in various shapes
app controlled





Interlight Sensetrack Trackspot features

INTEGRATED DRIVER

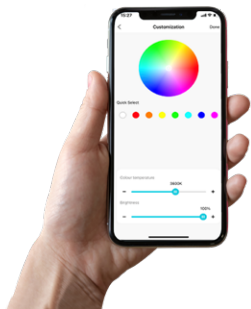
With the integrated driver, the Sensetrack makes a clean look in the rail.

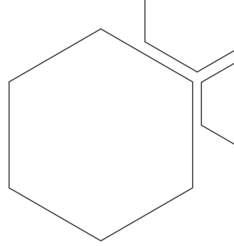
A.I SENSOR

The Sensetrack chooses its best light colour itself and has a range of 2.700K to 6.500K with a full light spectrum. This track spot with AI automatically recognises the light object and applies the optimum settings itself. The app has a automatic function, but you can also make personal settings.

PEOPLE COUNT SENSOR

This sensor is on the outside of the spot. Various data can be read out in the app, such as how many customers/visitors walked past the spot. For this function WiFi is needed.





Interlight Sensetrack Recessed trackspot features

INTEGRATED DRIVER

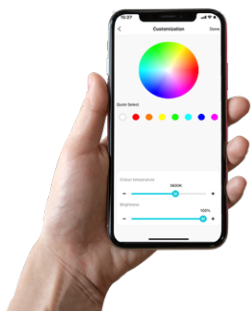
With the integrated driver, there is no need to purchase a driver. The recessed version can be installed in a ceiling and when recessed, it has the look of a downlight

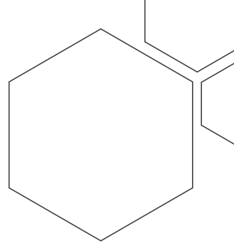
A.I SENSOR

The Sensetrack chooses its best light colour itself and has a range of 2.700K to 6.500K with a full light spectrum. This track spot with AI automatically recognises the light object and applies the optimum settings itself. The app has a automatic function, but you can also make personal settings.

PEOPLE COUNT SENSOR

This sensor is on the outside of the spot. Various data can be read out in the app, such as how many customers/visitors walked past the spot. For this function WiFi is needed. The optimum height to measure this properly is between 3 and 3.8 metres





Interlight Sensetrack Contour features

INTEGRATED DRIVER

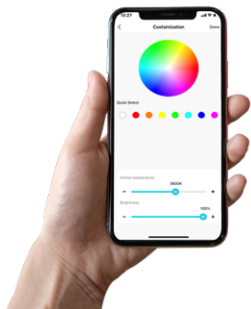
With the integrated driver, the Sensetrack makes a clean look in the rail.

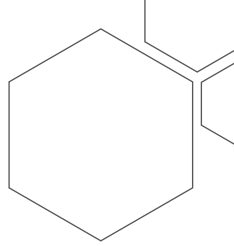
A.I SENSOR

Unlike the Sense Trackspot, the Contour Trackspot does not have its own sensor. However, it can be linked to a Sensetrack Trackspot in a group or set up manually using a specially developed app.

PEOPLE COUNT SENSOR

The beam of the Contour Track spotlight can be adjusted as required. The presence of iron blades allows the beam to be adjusted to any desired shape, perfect for illuminating round, square and rectangular objects. The optimum height to measure this properly is between 3 and 3.8 metres

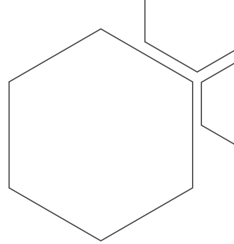




Interlight Sensetrack Applications

These colourful classics can be highlighted individually. Each colour has its own setting. This way, the colours really come into their own. Of course, you can also choose an automatic setting. The sensor then "reads" the colour and adjusts its spectrum accordingly.

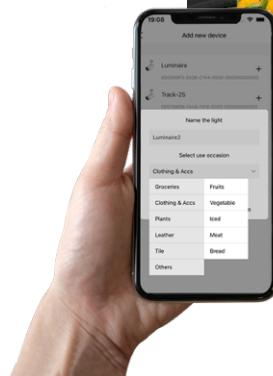


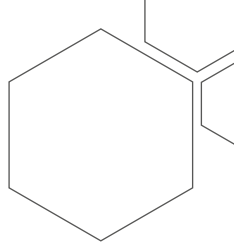


Interlight Sensetrack Applications

Fresh produce such as fruit and vegetables, pastries, meat and cold meats are the flagship sections in any supermarket. Light has to accomplish several things in order to convey a message of unadulterated "freshness" and boost sales: the right colour temperature lends produce a natural, fresh appearance.

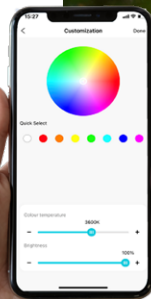
In the app it is possible to select fruit for specific settings.

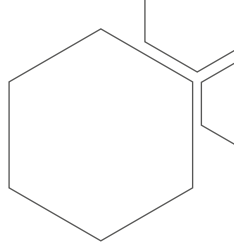




Interlight Sensetrack Applications

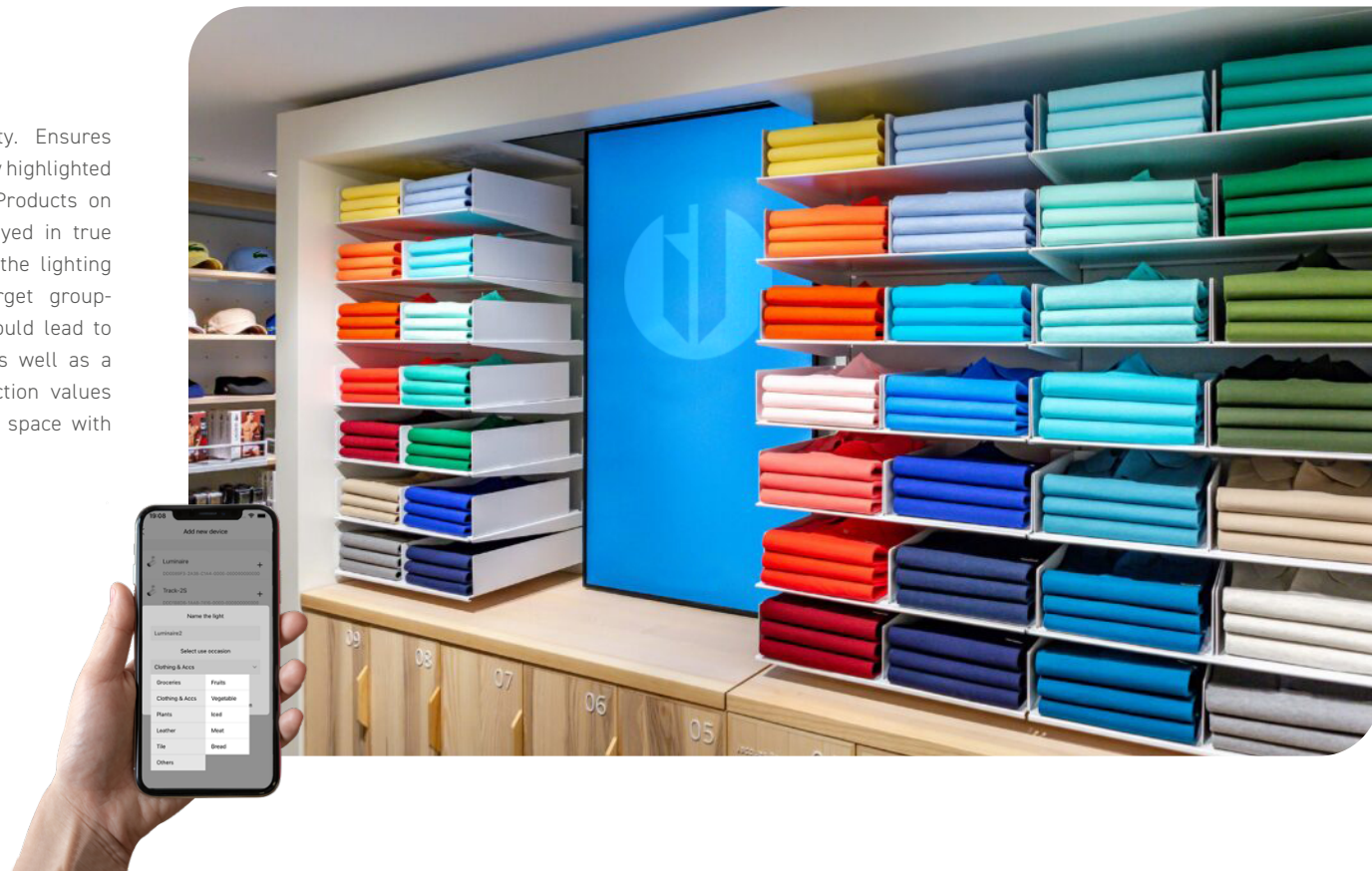
Perfect for this application, an art gallery. All objects have their own colour, so when the setting is on automatic, the sensor reads the colour and will highlight the object perfectly. Especially against a dark back wall, the illuminated object stands out well.

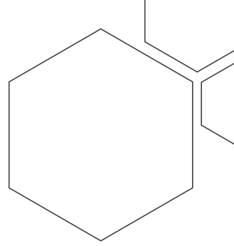




Interlight Sensetrack Applications

Improves perceived quality. Ensures that the shelves are properly highlighted and not the (dirty) floor. Products on the shelves, will be displayed in true colors. The adjustment of the lighting situation according to target group-typical light preferences could lead to a sales increase of 10% as well as a similar increase in transaction values compared to the reference space with "normal" lighting.

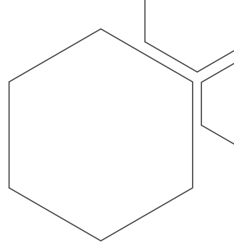




Interlight Sensetrack Contour application

With the Sensetrack Contour, you can spotlight objects such as a painting. Using the sliders on the spotlight, you can set the shape as you wish, as a round shape or with right-angled corners.





Interlight Sensetrack App settings



GROUPING

By creating groups, you can give the spotlights different settings. For example, one side of the shop you want to give a fixed colour and the other side you want the spotlight to read the colour itself.



AUTO-MODE

Using the colour sensor, the Sensetracks automatically adjust their light spectrum (CCT + Chromaticity Coordinate) based on detection, with a standard detection interval of every 20 minutes.



TAKE PHOTO

Using "take photo" on the app can change the light spectrum the same as Auto mode. However, once activated, Auto mode will turn off unless reactivated.



PRIMARY AND SECONDARY

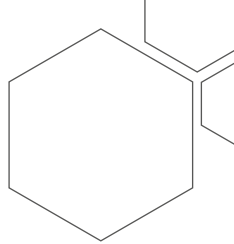
In a group, one of the Sensetracks with a sensor can be set as the master device and all the others follow its light spectrum.



CUSTOMIZE

The app's customise feature allows users to select the colour temperature and then enhance the colour they need. It is a handy feature and is easy to use.





Interlight Sensetrack Trackspot specifications

15Watt
36° Beam angle
2.700-6.500K
Max. 1.150 Lumen
CRI95
AI sensor

50.000HR
5YR warranty



30Watt
24° Beam angle
2.700-6.500K
Max. 2.300 Lumen
CRI95
AI sensor

50.000HR
5YR warranty



15Watt
36° Beam angle
2.700-6.500K
Max. 1.150 Lumen
CRI95
AI sensor
People count sensor

50.000HR
5YR warranty



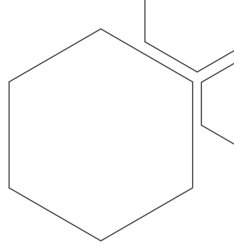
30Watt
24° Beam angle
2.700-6.500K
Max. 2.300 Lumen
CRI95
AI sensor
People count sensor

50.000HR
5YR warranty



*the Sensetrack will fit in most 3 phase rails. We tested it with





Interlight Sensetrack Recessed specifications

15Watt
36° Beam angle
2.700-6.500K
Max. 1.150 Lumen
CRI95
AI sensor
People count sensor

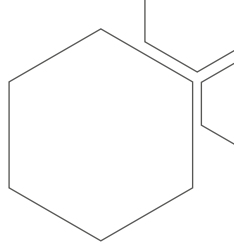
50.000HR
5YR warranty



30Watt
36° Beam angle
2.700-6.500K
Max. 2.300 Lumen
CRI95
AI sensor
People count sensor

50.000HR
5YR warranty





Interlight Sensetrack Contour specifications

30Watt
24° Beam angle
2.700-6.500K
Max. 750 Lumen
CRI95

50.000HR
5YR warranty



DURALYS

Gejlhavegård 5
6000 Kolding
Denmark

