TRACY® SPOT

Extendable LED Spot Light Panels





TRACY® SPOT

CREATE ANY LENGTH OF SPOT LIGHTS ANYWHERE SUPER EASY TO FIT TO YOUR NEEDS, EVEN AROUND CORNERS

TRACY® is a new innovative 12V LED lighting system, which stands out as one of a kind. The main component is the ultra slim aluminium LED panel which is easy to integrate, and customize to suit your exact needs. Cut to any length, extend like the rails of a model railway or even cut and assemble to go around corners - it's really that simple!

You can use TRACY SPOT almost anywhere you consider using traditional spot lights. Use it for general lighting in retail stores, offices, aisles, resident buildings, ceiling coves, garages or roof eaves. Use it in kitchens for under cabinet lighting or other places that will benefit from TRACYs slim dimensions, robustness, easy integration and 12Vdc system.

Usually the most time consuming and costly part of a lighting installation relates to the wiring and setup of power supply connection points. With TRACY SPOT you can achieve up to 43 m. of continuous light panels

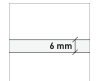
from just one connection point! That will save you a lot of installation time, power supplies, cabling and money.

When you pick up a TRACY SPOT panel, you will instantly feel the quality and be attracted by the design. The solid aluminium not only looks and feels good, but it also features an ideal cooling of the LEDs. That's why we can achieve unsurpassed lifespan.

Why choose TRACY SPOT?

- Simplicity easy and fast installation
- Integration super slim
- Flexibility fit to any length and go around corners
- High efficient cooling and heat management
- Unsurpassed lifespan 100,000 hours, L90
- High light quality we only use the best LEDs available
- High efficiency/low power consumption save money
- Scandinavian design- and build quality Made in Denmark
- Sustainable 92% is made of recycled aluminium

FEATURE OVERVIEW



SUPER SLIM 6 mm LED panel

The TRACY SPOT panels are not just slim – but extremely slim. With only 6 mm the unit sits lower than conventional solutions, enabling easy integration almost anywhere.



EXTENDABLE Extend TRACY SPOT like model railways

It's possible to extend the TRACY SPOT panels, just as easy as you can build a model railway. You can build up to 43 m from a single connection point



FLEXIBLE

TRACY SPOT panels come without wires, which means you can cut them to fit almost any length you like. You can even cut and connect them in angles to go around corners.



DIMMABLE

TRACY SPOT is compatible with most 12Vdc LED drivers and management systems, so it's possible to dim, manage and optimize your light and operation to your needs and to save energy.



SUSTAINABLE

Saving money, energy & reducing CO2 emission
The high efficiency and very competitive price offer huge savings on your energy bill, a fast ROI and contribute to a greener society by



EASY INSTALLATION

Intuitive step-by-step
The TRACY SPOT panels
are very easy, fast and
intuitive to install.
It's plug-n-play, saving
valuable time and money.



LONG LIFESPAN L90 > 100.000 hours

The intelligent design of the TRACY SPOT panels offers excellent heat transmission giving stability and a long lifetime.



EASY TO CLEAN

reducing CO2 emission.

Smooth durable surfaces make it easy to clean.





CEILING

TRACY SPOT can be used for general spot lighting in offices, aisles, stores, residential buildings etc. The linear aluminium panels can be used as an architectural element, to define zones or to accentuate the flow of a building.



COVE

TRACY SPOT fits into almost any ceiling cove.



ROOF EAVES

TRACY SPOT can be used outdoor under roof eaves to deliver light on the ground and to accentuate the building.



RETAIL WINDOWS

TRACY SPOT can be installed very close to the window - even in the window frame. This enables frontal illumination of objects in retail exhibition windows.



INDUSTRIAL BUILDINGS

TRACY SPOT is a durable and high performing LED system, that delivers lots of light even from high installation heights.



PRODUCT RANGE

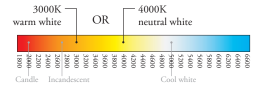
The TRACY SPOT product range offers 2 different color temperatures, two beam angles and the possibility to vary the lumen package and LED spot spacing. At larger quantities it's even possible to further customize

the position of the LED spots.

All panels are delivered in standard lengths of 180 cm.

Just get in touch, if you have any questions.











30 degrees beam angle



