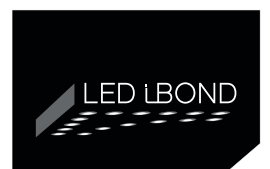
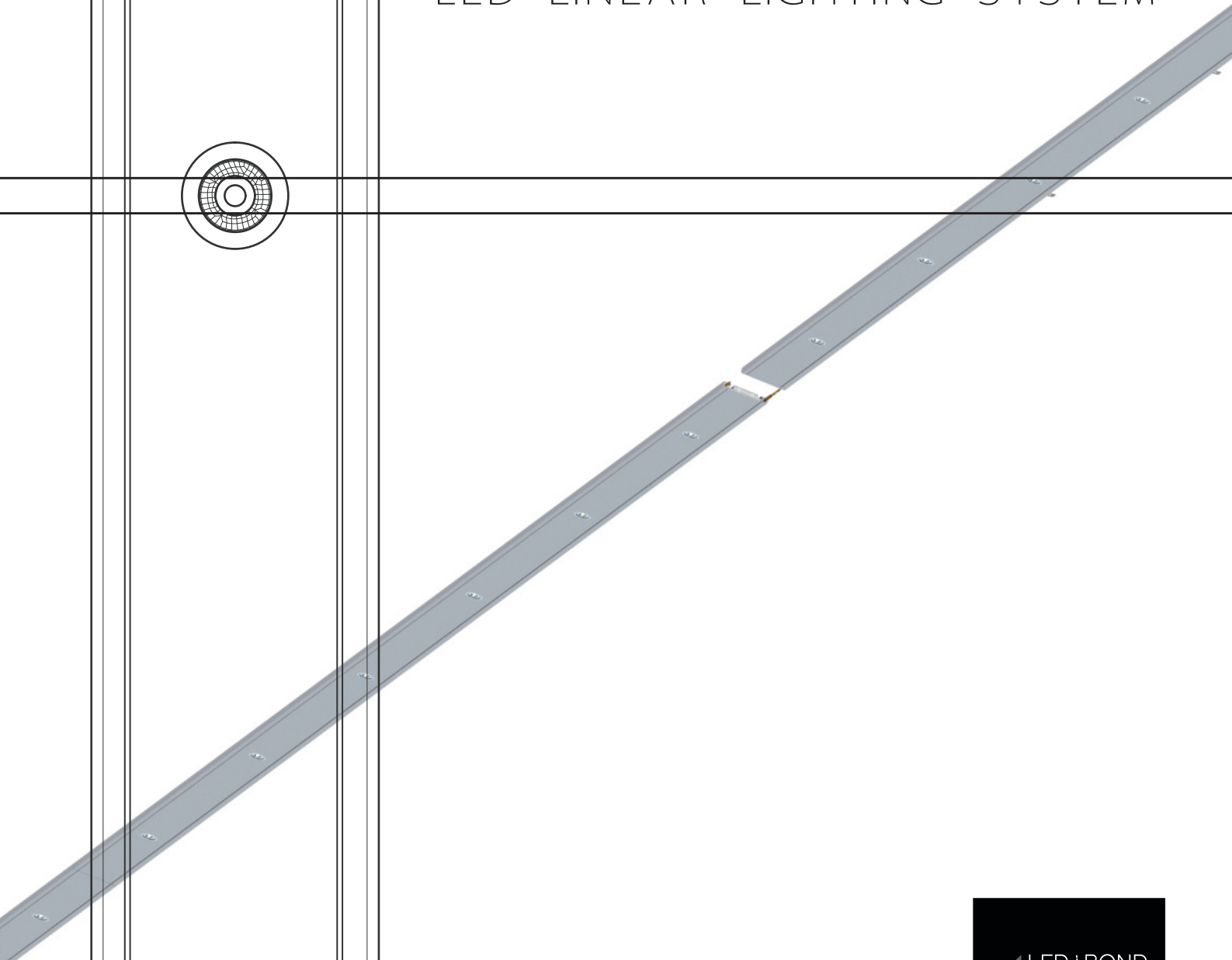
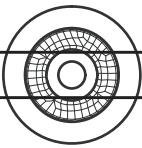


TRACY

Light by the Mile

SUPER SLIM AND EXTENDABLE
LED LINEAR LIGHTING SYSTEM





rendering - not a photo

TRACY

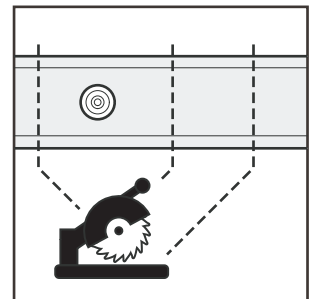
Light by the Mile

SUPER SLIM AND EXTENDABLE LED LINEAR LIGHTING SYSTEM

Tracy is an innovative linear lighting system that offers high efficient LED lighting in extendable and continuous lines of light up to 60 m.* The super slim panels are merely 6 mm and easy integratable almost anywhere. LED iBonds patented technology makes it possible to cut the panels on-site to fit any desired length, without compromising performance or appearance. The installation is easy and intuitive. Tracy is offered with LED points sealed with optical silicone to achieve high IP classification and maintenance friendly properties. Tracy - Light by the Mile, is customizable in terms of colors and design and can be used in a wide range of applications counting isles, corridors, cabinets, retail, halls, stairs, handrails - just to name a few...

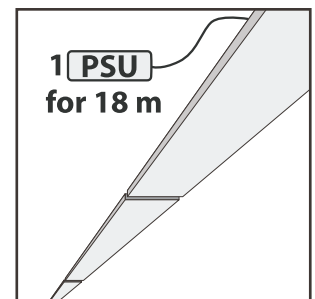
Tracy features:

- Extremely long lines of light powered by a single power supply
- Customizable on lengths - can be cut on-site
- Super slim only 6 mm
- Easy installation
- Wide range of colors and finishes
- Intelligent fully integrated heat management
- Robust construction
- Very corrosive resistant
- Very maintenance friendly
- Danish design
- Made in Denmark



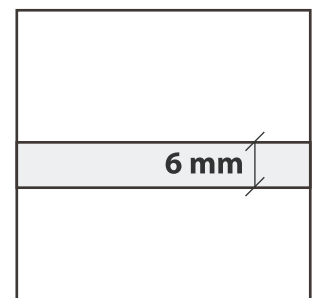
FLEXIBILITY

Can be cut on any length



EXTENDABLE

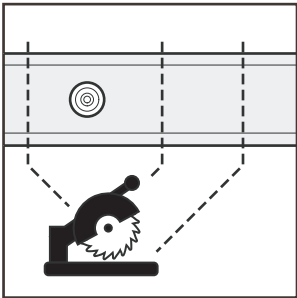
18 m of light on 1 PSU



SUPER SLIM

6 mm LED panel

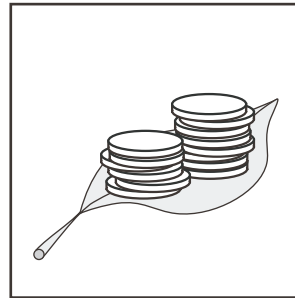
FEATURE OVERVIEW



The Tracy LED panels are without wires which means you're able to cut them to fit almost any length according to your need

FLEXIBILITY

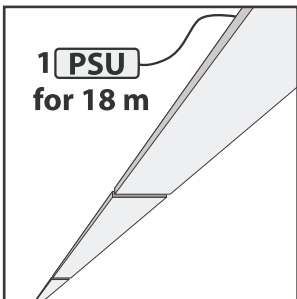
Can be cut on any length



SUSTAINABLE

Saving money, energy & reducing CO2 emission

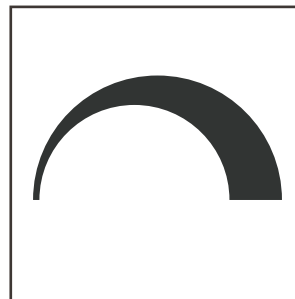
The high efficiency and very competitive price offers huge savings on your energy bill, a fast ROI and contributes to a greener society by reducing CO2 emission



The Tracy LED panels can be connected directly to each other, offering long continuous lines of light up to more than 14 meters on just a single driver

EXTENDABLE

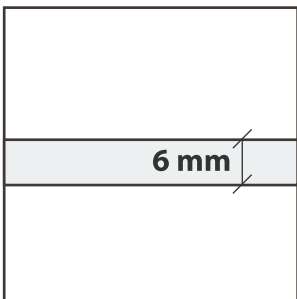
18 m of light on 1 PSU



DIMMABLE

DALI compatible

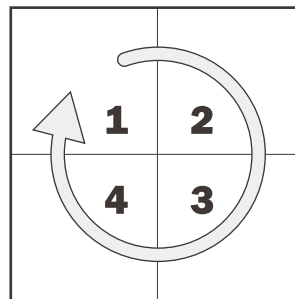
Tracy is dimmable and compatible with DALI so it's possible to manage your light and optimize the operation to fit your needs and to save energy



The Tracy LED panels are not just slim - but extremely slim. With only 6 mm the LED panels are easy to integrate almost anywhere

SUPER SLIM

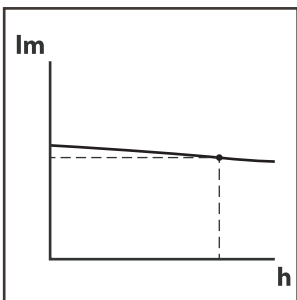
6 mm LED panel



EASY INSTALLATION

Intuitive step-by-step

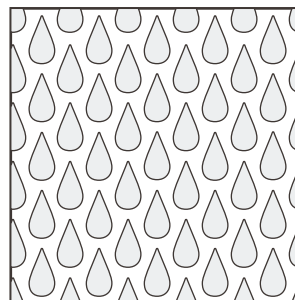
The Tracy Light by the Mile system is very easy, fast and intuitive to install. It's plug n' play



The intelligent design of the Tracy LED panels offers excellent heat transmission giving stability and a long lifetime

LONG LIFESPAN

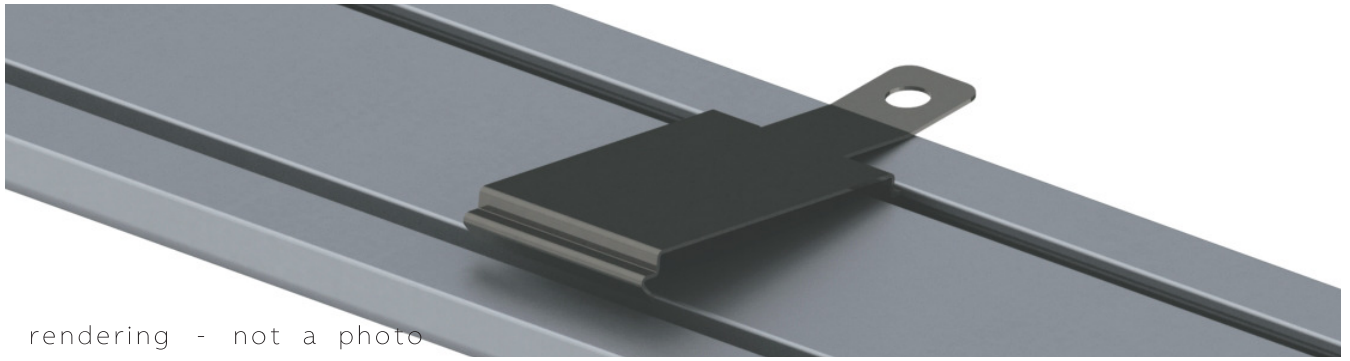
L90 > 100.000 hours



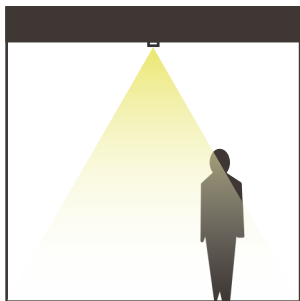
IP67

Up to IP67

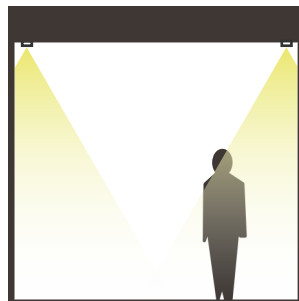
Tracy is designed to operate in tough climates. That's why it's possible to get the LED system with IP classification up to IP67. It literally means you can drop it into water



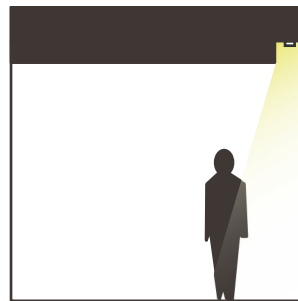
APPLICATIONS - INDOOR



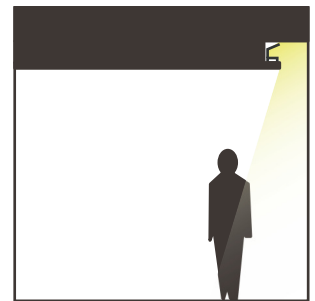
CEILING
Center line



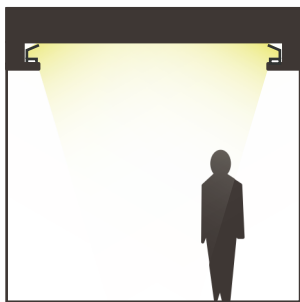
CEILING
Edge, wall wash



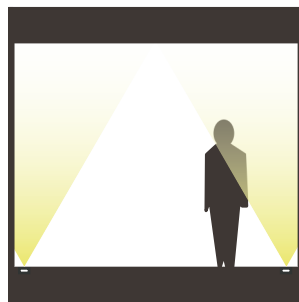
WALL COVE
Direct



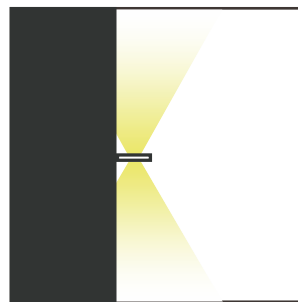
WALL COVE
Indirect, diffused



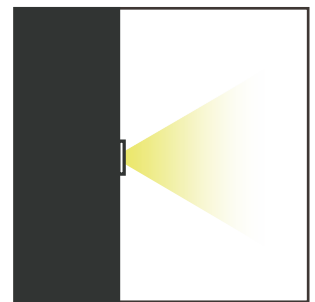
CEILING COVE



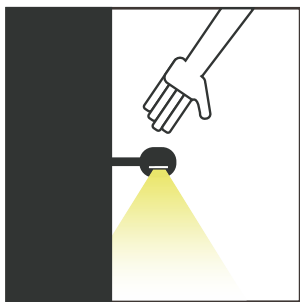
FLOOR
Edge, guide or wall wash



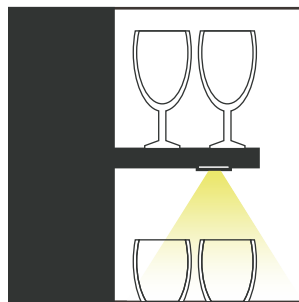
WALL MOUNT
Wall wash, bi-directional



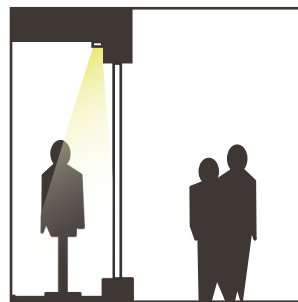
WALL MOUNT
Light guide



HAND RAILS
Integrated light



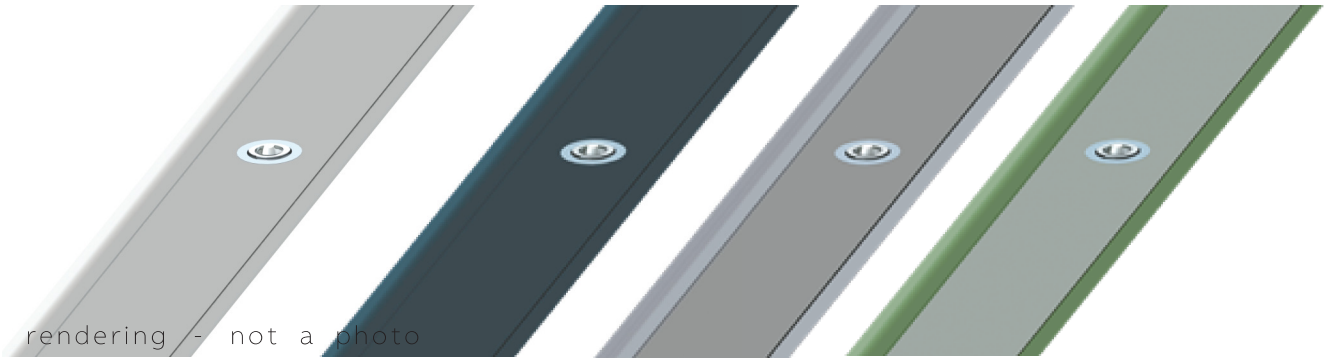
SHELVES



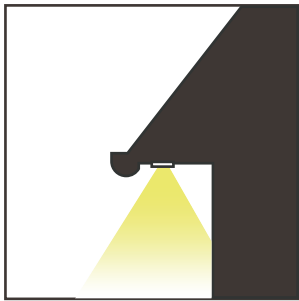
RETAIL WINDOWS



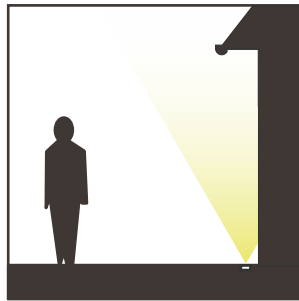
WARDROBES



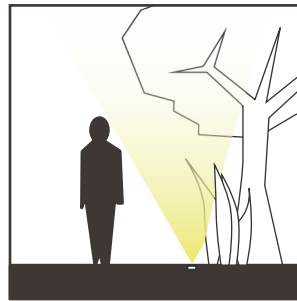
APPLICATIONS - OUTDOOR



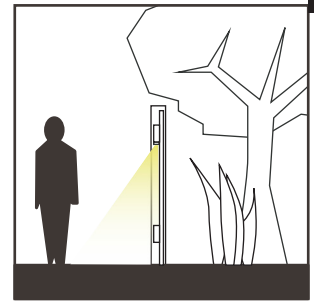
UNDER ROOFS
Wall washing



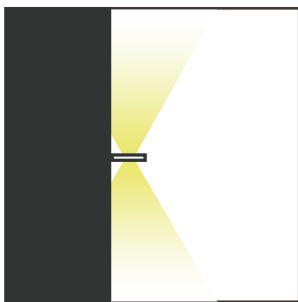
IN GROUND
Facade lighting, wall wash



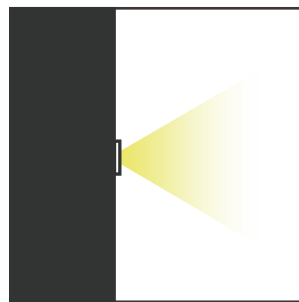
IN GROUND
Garden, paths, vegetation



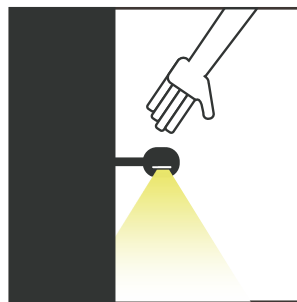
FENCES



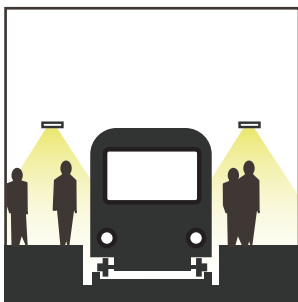
WALL MOUNT
Wall wash, bi-directional



WALL MOUNT
Light guide



HAND RAILS
Integrated light



TRAIN PLATFORMS



SPORTS HALLS



INDUSTRY HALLS

SPECIFICATIONS

PHYSICAL

- Dimensions: 1800 x 49 x 6 mm (L x W x H)
- Anodized aluminum profiles offers great durability
- Colors: Natural, black and white (all anodized)
(other colors on request)
- Mounting: Ceiling (surface mount, cove)
Wall (surface, perpendicular)
Floor/In ground (recessed)

LIGHTING CHARACTERISTICS

- CCT: 3000K or 4000K (others on request)
- CRI: 80+ or 90+
- Beam angles: 115 degrees, +?

PERFORMANCE DATA

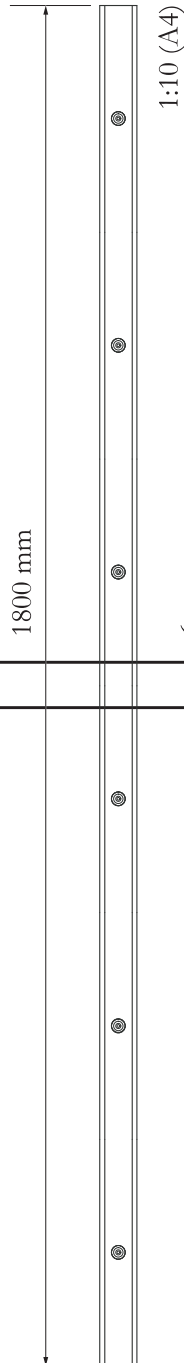
- Lumen: +1000 lumen per meter
- Efficiency: 130 lm/W (on system, 4000K)

ELECTRICAL/ELECTRONIC

- Power: 18W/module (10W/m)
- Voltage: 12V constant voltage
- Dimmable by DALI interface

LIFETIME

- L90: 100.000 hrs (calculated basis IES-TM-21-11)
- 2 years warranty



1:1 (A4)

49 mm

1:1 (A4)

