

●●●●● TRACY® Industry
- for Carports

TRACY® Industry lighting solution for Carports

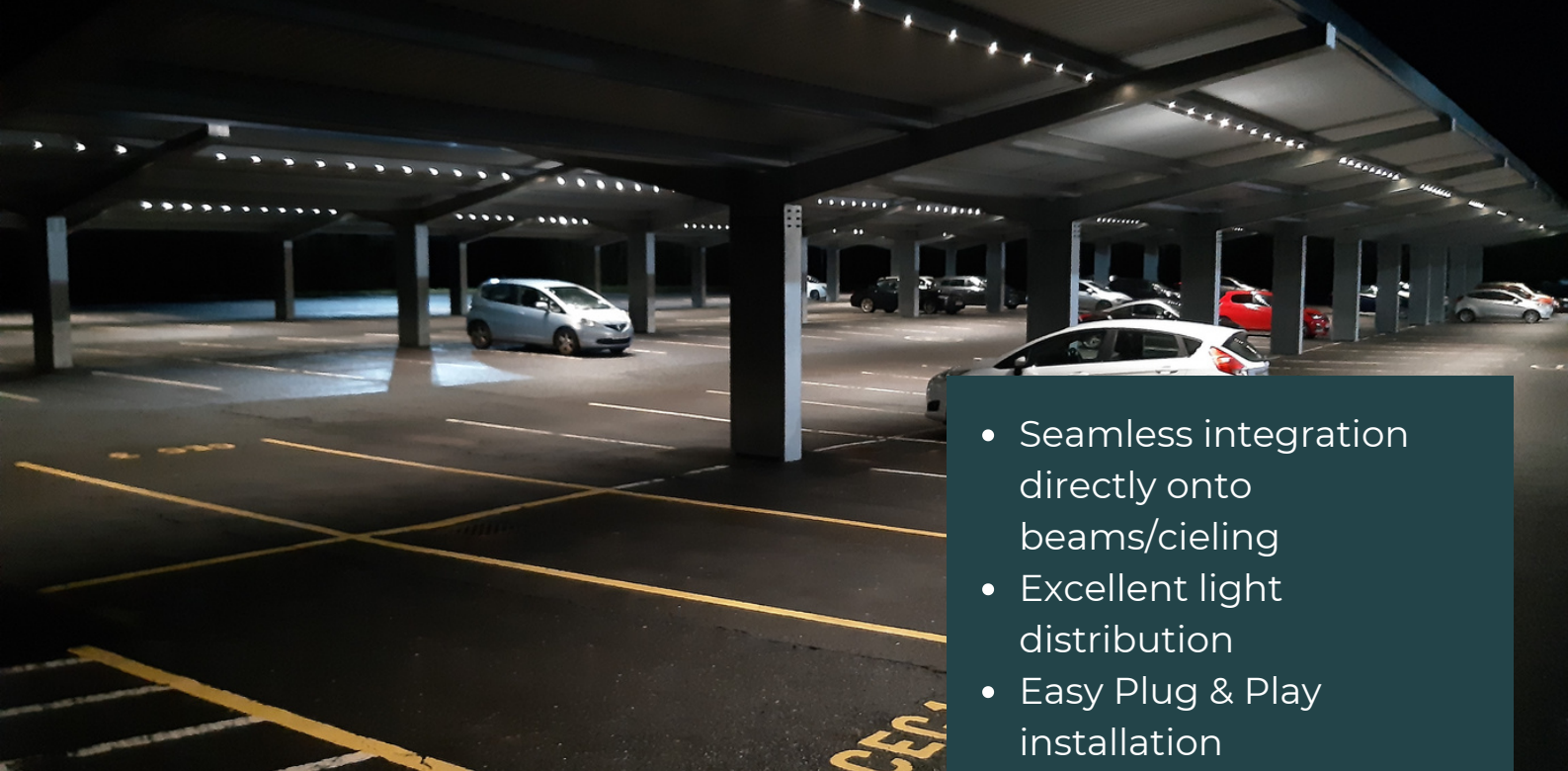
6 mm Plug & Play LED panel, 40 meters or 100 spots with only one power plug,
reducing cabling and installation costs. Customized LUX-levels.



Bluetop Carport, Ricoh UK

LED iBOND

www.ledibond.com
sales@ledibond.com
Made in Denmark



Bluetop Carport with Tracy® Industri 1800-3 connected



TRACY® Industry LED lighting panel

IP67 rated, lightweight aluminum LED panel for direct installation onto concrete beams or steel elements. With our easy Plug & Play solution you can install 6 spots in less than 1 min., making it one of the fastest light panels to be installed.

We also reduce wiring, as you can go up to 40 meters or 100 spots on one single power connection making it perfect for long linear lines of light.

- Seamless integration directly onto beams/ceiling
- Excellent light distribution
- Easy Plug & Play installation
- Up to 40 meters or 100 spots per power connection
- Market-leading LED lifespan
- 6 mm & IP67 rated
- Highly recyclable
- Great alternative to T2, T5, T8 and T12



Tracy®Industri for Carports

LED iBOND

www.ledibond.com
sales@ledibond.com
Made in Denmark



Scan for more details on
Tracy® for Carports



DIMMABLE

Set the light
accordingly with
most lighting
control systems
(DALI)

IP67

IP67 Robust and
weather resistant
making it live longer



Made for a
sustainable world
with energy saving
LEDs and 96.6%
product recyclability

NATURAL WHITE LIGHT

Nice light to create
save and secure
environments

LIGHT DISTRIBUTION



Securing light to be
spread nicely on the
floor

50,000h



Market leading
product lifespan for
stability and
minimal waste

LED iBOND

www.ledibond.com
sales@ledibond.com
Made in Denmark

SPECIFICATIONS

Technology	LED Technology
Material	Aluminum
Panel Color	20 Colors (anodized)
Height / width	6 mm / 40 mm
Panel Length	300 mm - 1800 mm (40 m connected)
Voltage	12 or 24 VDC
Power consumption	1 W / LED spot (max 3,6 W)
IP	IP20 / IP67
Luminous flux	Max 550 lm per LED spot
Color temperature	3000K, 4000K or 6500K (or request)
Color rendering index	+70, +80, +90
RoHS compliant	Yes
REACH complaint	Yes
Dimmable	Yes
Country of Origin	Denmark

[Full spec sheet available here](#)

LED LBOND

www.ledibond.com
sales@ledibond.com
Made in Denmark