

TRACY[®]

lighting solution

LED LBOND

SPECIFICATIONS



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

SPECIFICATIONS

TRACY® is an innovative linear and interconnectable lighting solution with a market-leading lifespan. The lightweight and robust 6mm slim aluminum design enables multiple indoor applications.



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

IP67

Robust and weather resistance making it perfect for outdoor applications.

LIGHT DISTRIBUTION



Securing light to be spread nicely on the floor too



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

NATURAL
WHITE
LIGHT

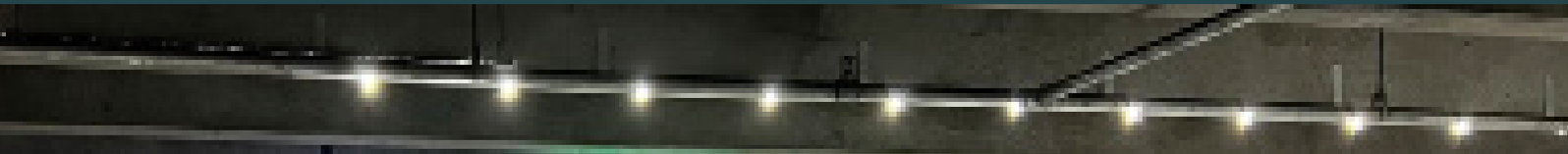
Nice light to create save and secure environments

> 50,000h



Market leading product lifespan for stability and minimal waste

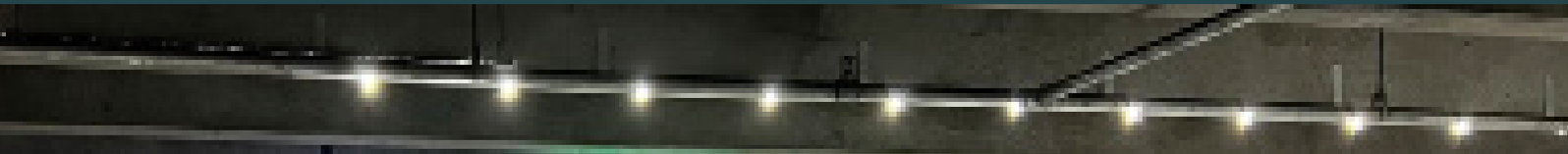
SPECIFICATIONS



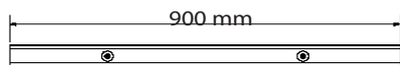
Overview

Technology	LED Technology
Material	Aluminium
Panel color	Silver / Black (anodized)
Height / width	6 mm / 40 mm
Panel length	900 mm (up to 40 m connected)
No of LED Spots	2
IP	IP20
Voltage	24 VDC
Power Consumption	1 W per LED spot (max 3,6 W)
Efficiency	Up to 157 lm/W
Luminous flux	200 lm per LED spot (max 550 lm)
Beam angle	FHMM 105
Color Temperature	3000K or 4000K (other on request)
Color rendering index	+90 / +70
RoHS compliant	Yes
REACH compliant	Yes
Dimmable	Yes
Designed in / produced in	Denmark / Europe

SPECIFICATIONS



LED panels



2 LED spots per panel*

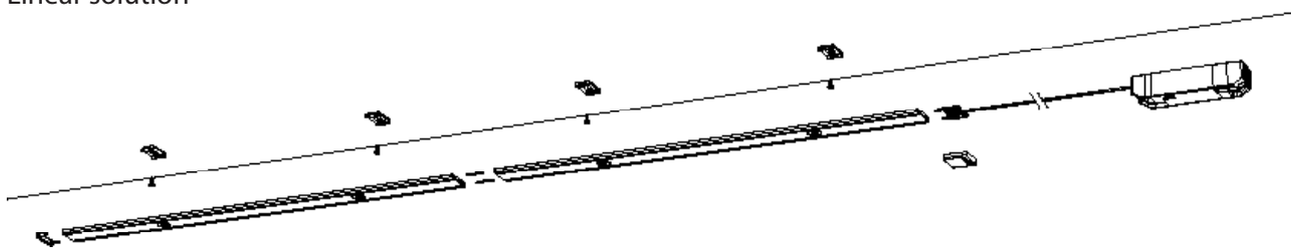
* Panels lengths are available as Link/extension panels

Multiple applications

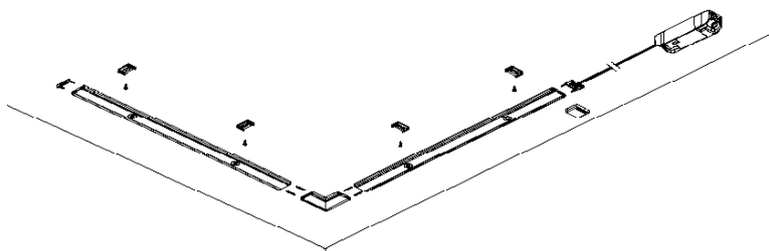


96.6% can be recycled

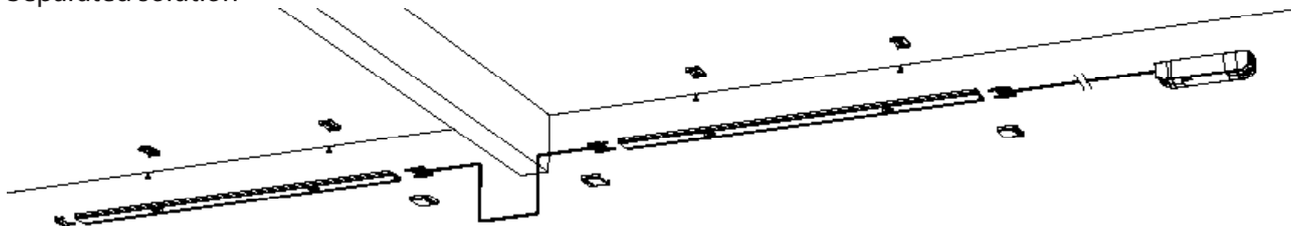
Linear solution



Corner solution



Separated solution



Electrical

Voltage range	24 VDC
Power consumption	1,5 W / LED spot (max 3,6 W)
Dimmable	Yes
Ingress protection	IP20 or IP67

Conformity

Marking	CE
RoHS compliant	Yes
REACH compliant	Yes

Photometric

Luminous flux	200 lm / LED spot (max 470 lm)
Luminaire efficacy	135 lm/W (up to 157 lm/W)
Correlated color temperature	3000 K or 4000 K
Color rendering index	+90

Lifetime

L80 @ta 25°C	>50.000 hrs
--------------	-------------

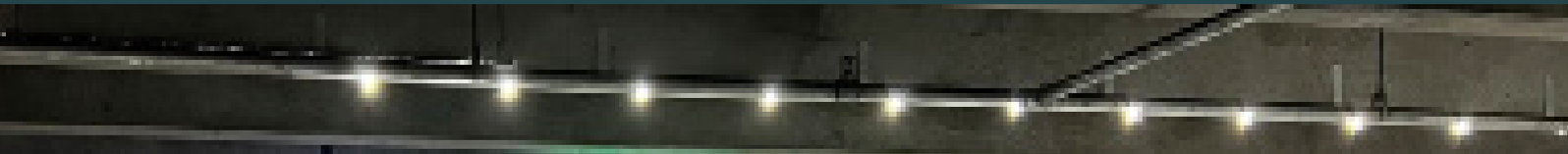
©LED iBond. All rights reserved

sales@ledibond.com

Made in Denmark

Data subject to change

SPECIFICATIONS



LED driver options



TRACY PSU 25W
Art no. 30030

Mains	220-240 VAC 50/60 Hz
Output power	25 W
LED spot range*	3 - 17
Dimming	DALI, PUSH
IP rating	IP20



TRACY PSU 34W
Art no. 30056

Mains	220-240 VAC 50/60 Hz
Output power	34 W
LED spot range*	8 - 22
Dimming	DALI, PUSH
IP rating	IP20



TRACY PSU 75W
Art no. 30057

Mains	220-240 VAC 50/60 Hz
Output power	75 W
LED spot range*	up to 51
Dimming	-
IP rating	IP65

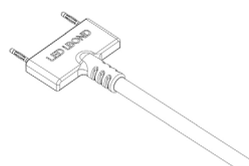


TRACY PSU 150W
Art no. 30058

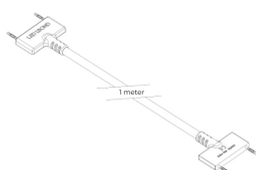
Mains	220-240 VAC 50/60 Hz
Output power	150 W
LED spot range*	up to 101
Dimming	-
IP rating	IP65

*LED spot range depends on LED spot configuration

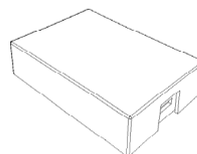
Accessories



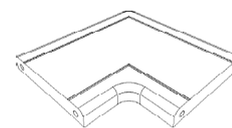
Power cord
Art no.: 51582-D10
3000 x 37 x 5.8 mm



Link cord outdoor
Art no.: 51582-D16
1000 x 37 x 5.8 mm



Cord connection box
Art no.: 10230
52 x 36 x 13 mm



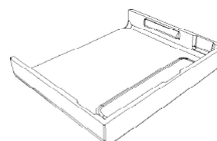
L-connector
v51506-D02
58 x 58 x 6 mm



Connector pin
Art no.: 51008-D09
26 x Ø2 mm



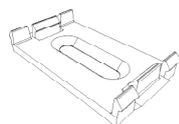
Connector socket
Art no.: 51008-D0618 x Ø4 mm



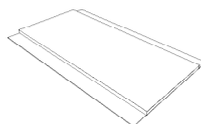
Power cord cover
Art no.: 51008-D47
32 x 40 x 6 mm



Endcap
Art no.: 51008-D49
16 (3.3) x 40 x 6 mm



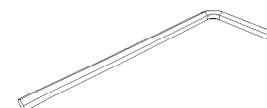
Mounting clip
Art no.: 51008-D66
20 x 37 x 6 mm



Tape pad
Art no.: 10030
19 x 42 x 1 mm



Surface cleaner
Art no.: 10029
59 x 80 x 3 mm



Allen key
Art no.: 10031
51 x 19 x 2 mm