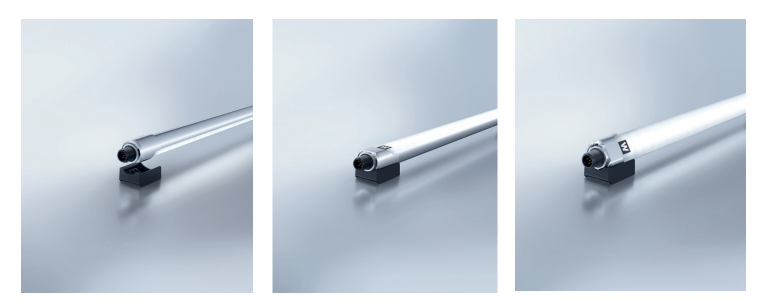


LINURA.EDGE LED LINEAR LUMINAIRE / ENCLOSURE LIGHT





Waldmann's newest LED industrial surface-mounted luminaire is designed for applications on or inside a machine cabinet or enclosure. With its narrow profile and a tilt radius of +/-60°, LINURA.edge is ideal for those small spaces where light is needed, but may be too small to accommodate most light fixtures. The M12 connection makes it extremely simple to connect and operate. Great aesthetics with high functionality- that's LINURA.edge from Waldmann.

Performance - Quality smooth, even light for better performance:

With the latest LED technology (>170 lm / W) and a PMMA acrylic lens to distribute light with optimum effect, the desired light level is easy to achieve with smaller or fewer fixtures.

Quality - Robust housing, less downtime:

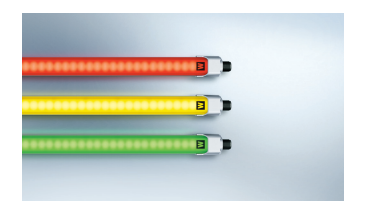
A strong aluminum profile and a lens made of PMMA acrylic provide strength and resistance from the surrounding environment. The special sealing makes LINURA.edge resistant to high ambient temperatures, liquids and dust (IP54).

Compact design -Slim, streamlined, less space required:

Small dimensions (measuring less than an inch in diameter) and 10 variable lengths based on a 5.5" grid, make it easier than ever to get light where you need it, where bright lighting is essential.

Connection - More connection options, less wiring:

LINURA.edge has an integrated M12 connection and can connect with other fixtures. Control is performed via digital interfaces, greatly reducing the amount of wiring needed. Brackets (included) allow for an adjustment range of $+/-60^{\circ}$.



LINURA.edge RBG - Signaling as clear as possible

Seven adjustable light colors for status messages and design effects. Digital input for powerless switching. Thru-wiring operation with white lights possible (common actuation of both lights via one single feed line).



LED linear luminaire - LINURA.edge



Specifications

Light source:
Beam angle:
Glare-free technology:
Housing material:
Lens material:
Ambient temperature:
LED service life:
Protection rating:
Connection:
Voltage :
Certification:
Accessories:

LED 90° direct beam with diffuser lens anodized aluminum PMMA plexiglass 104° F > 60,000 hours [L70 B50] IP54 M12 plug connector, A-coded 22–26 VDC CE, cETLus M12 connector, cable, and operating device

ORDERING INFORMAT	ION					
Part #	RGB	Length	Voltage	Wattage	Lumens	Thru-wiring
114032000-00801320	No	7.7 in.	22-26V DC	3W	315	Yes
114033000-00801340	No	7.7 in.	22-26V DC	ЗW	315	No
114052000-00802116	Yes	7.7 in.	22-26V DC	ЗW	100	No
114034000-00801344	No	13.2 in.	22-26V DC	6W	630	Yes
114035000-00801346	No	13.2 in.	22-26V DC	6W	630	No
114053000-00802117	Yes	13.2 in.	22-26V DC	6W	200	No
114036000-0 0801348	No	18.7 in.	22-26V DC	9W	945	Yes
114037000-00801349	No	18.7 in.	22-26V DC	9W	945	No
114054000-00802118	Yes	18.7 in.	22-26V DC	9W	300	No
114038000-00801350	No	24.2 in	22-26V DC	12W	1260	Yes
114039000-00801355	No	24.2 in	22-26V DC	12W	1260	No
114055000-00802119	Yes	24.2 in	22-26V DC	12W	400	No
114040000-00801356	No	29.7 in.	22-26V DC	15W	1575	Yes
114041000-00801360	No	29.7 in.	22-26V DC	15W	1575	No
114042000-00801366	No	35.2 in.	22-26V DC	18W	1890	Yes
114043000-00801374	No	35.2 in.	22-26V DC	18W	1890	No
114044000-00801380	No	40.7 in.	22-26V DC	21W	2205	Yes
114045000-00801392	No	40.7 in.	22-26V DC	21W	2205	No
114046000-00801393	No	46.3 in.	22-26V DC	24W	2520	Yes
114047000-00801394	No	46.3 in.	22-26V DC	24W	2520	No
114048000-00801396	No	51.7 in.	22-26V DC	27W	2835	Yes
114049000-00801397	No	51.7 in.	22-26V DC	27W	2835	No
114050000-00801408	No	57.2 in.	22-26V DC	30W	3150	Yes
114051000-00801409	No	57.2 in.	22-26V DC	30W	3150	No

ACCESSORIES

Part #	Description
US0009001	CONNECTOR/CABLE: 16' cord with 4-pin, A-coded for 24V, M12 connector, straight
US0009011	CONNECTOR/CABLE: 16' cord with 4-pin, A-coded for 24V, M12 connector, angled
US0009101	CONNECTOR/CABLE FOR RGB: 16' cord with 5-pin, A-coded for 24V, M12 connector, straight
US0009111	CONNECTOR/CABLE FOR RGB: 16' cord with 5-pin, A-coded for 24V, M12 connector, angled
336884M10	CONNECTOR: M12 Connector, A-coded, 4 pin, male (for 24V)
209585029	OPERATING DEVICE: Max. Wattage = 20W to run at 100-277V, 50/60Hz
209585030	OPERATING DEVICE: Max. Wattage = 50W to run at 120V, 50/60Hz
209585032	OPERATING DEVICE: Max. Wattage = 96W to run at 120-277V, 50/60Hz