

INDUSTRY SLIM LED ENDURA

GENERAL CARD



TECHNICAL PARAMETERS

Light source:	LED module
Rated power of the luminaire [W]*:	55.00; 69.00
Luminous flux [lm]*:	8400; 8500; 9000; 10500; 11400
Supply voltage [V]:	220 - 240
Frequency [Hz]:	50-60
Energy efficiency class:	B; C
Electrical protection class:	I
Beam angle [°]:	105; 120; 46x117
Optics material:	PC
Colour of the body:	grey
Dimensions (H/W/T/S) [mm]:	1177/50/75;

CHARACTERISTICS

Industry Slim Led Endura - sealed aluminum luminaire characterized by high luminous flux and very high luminous efficiency >160 lm/W, which makes this luminaire highly energy-efficient and environmentally friendly. It is distinguished by a large operating temperature range of -40° to +60° (+50° version also available) Celsius as well as very high IP66 tightness. It owes this tightness to its well-thought-out design. The polycarbonate diffuser is permanently attached to the housing with a heavy-duty silicone gasket. This means that in addition to the tightness thus achieved, the light module is protected from uncontrolled interference and access to the LEDs. The tightness of the lamp, is ensured by the gland, which screwed tightens the gasket and prevents the penetration of dust or moisture and water. Industry Slim Led allows for pendant or surface mounting.

APPLICATION

The luminaire is designed to illuminate industrial and warehouse facilities, due to its minimal size also in hard-to-reach areas. The Industry Slim Led luminaire is available in various versions: with different optics, wide distribution, narrow distribution and dedicated for high storage warehouses and five types of diffuser, including anti-glare diffuser.

INDUSTRY SLIM LED ENDURA

GENERAL CARD

AVAILABLE VERSIONS



Click index >>, to see details

Industry Slim LED Endura 105°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Diffuser colour	Working temperature [°C]	DIMM DALI	Wire type	Index
55	8400	105	milky	from -40 to +60			>> 945441
55	8400	105	milky	from -40 to +60	yes		>> 945458
55	8400	105	milky	from -40 to +60		LS2,5	>> 945472
55	8400	105	milky	from -40 to +60		LS2	>> 945465
69	10500	105	milky	from -40 to +50			>> 945601
69	10500	105	milky	from -40 to +50	yes		>> 945618
69	10500	105	milky	from -40 to +50		LS2,5	>> 945632
69	10500	105	milky	from -40 to +50		LS2	>> 945625

Industry Slim LED Endura 120°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Diffuser colour	Working temperature [°C]	DIMM DALI	Wire type	Index
55	9000	120	transparent	from -40 to +60			>> 945403
55	9000	120	transparent	from -40 to +60	yes		>> 945410
55	9000	120	transparent	from -40 to +60		LS2,5	>> 945434
55	9000	120	transparent	from -40 to +60		LS2	>> 945427
69	11400	120	transparent	from -40 to +50			>> 945564
69	11400	120	transparent	from -40 to +50	yes		>> 945571
69	11400	120	transparent	from -40 to +50		LS2,5	>> 945595
69	11400	120	transparent	from -40 to +50		LS2	>> 945588

Industry Slim LED Endura 46x117°

Rated power of the luminaire [W]*	Luminous flux [lm]*	Beam angle [°]	Diffuser colour	Working temperature [°C]	DIMM DALI	Wire type	Index
55	8500	46x117	transparent	from -40 to +60			>> 945489
55	8500	46x117	transparent	from -40 to +60	yes		>> 945496
55	8500	46x117	transparent	from -40 to +60		LS2,5	>> 945519
55	8500	46x117	transparent	from -40 to +60		LS2	>> 945502
69	10600	46x117	transparent	from -40 to +50			>> 945649
69	10600	46x117	transparent	from -40 to +50	yes		>> 945656
69	10600	46x117	transparent	from -40 to +50		LS2,5	>> 945670
69	10600	46x117	transparent	from -40 to +50		LS2	>> 945663

Card creation date: 19 March 2025

The company reserves the right to make design changes or upgrades in the presented product. Product data sheet does not constitute an offer. * Parameter tolerance is +/- 10%



This product is a subject to electric and electronic waste equipment regulations (WEEE).



Certificate CE - Nr: 110/2022; 163/2023



Lena Lighting S.A.
ul. Kórnicka 52, 63-000 Środa Wielkopolska
tel. +48 61 28 60 333 (Pn-Pt, 8-16), e-mail: hello@lenalighting.pl, www.lenalighting.pl