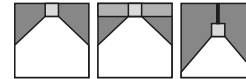


220-240V
50/60 HzIK
09IP
66

Industrial luminaire for LED light sources.

TECHNICAL DATA**Mounting:** surface mounted, in the ceiling, with mounting frame (sold separately), suspended**Body:** high pressure die-cast aluminum**Colour:** gray**Diffuser:** tempered glass**ELECTRICAL DATA****Power supply efficiency:** 90%**Power:** 220-240V 50/60Hz**Includes light source:** yes**Type of equipment:** ED, DALI**Electrical connection:** max 3x2,5 mm² wire, max 5x2,5 mm² wire**OPTICAL DATA****Light distribution:** rotationally-symmetric**Way of lighting:** direct**Type of optic:** lens**GENERAL DATA****Lifetime (L80B10):** 100 000 h**Additional information:** Ball impact resistance. The possibility of using one or more power supplies in the luminaire.**Warranty:** 5 years**Application:** warehouses, logistics centers, industrial facilities, sport facilities, roofing, outdoor installation without roof on special request (index extension: .985)

Code	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Type: STANDARD						
090342.5L04.01X	205	23200	113	4000	≥80	-40 ... +40
090342.5L01.01X	205	25500	124	4000	≥70	-40 ... +40
090342.5L02.01X	205	25500	124	5700	≥70	-40 ... +40
090342.5L03.01X	205	25500	124	6500	≥70	-40 ... +40
Type: DALI						
090342.3L04.01X	204	23200	114	4000	≥80	-40 ... +40
090342.3L01.01X	204	25500	125	4000	≥70	-40 ... +40
090342.3L02.01X	204	25500	125	5700	≥70	-40 ... +40
090342.3L03.01X	204	25500	125	6500	≥70	-40 ... +40
Type: EXTREME (without lenses)						
090342.5L05.115	217	28600	132	4000	≥80	-40 ... +50

090342.5L04.01	□	. 985
	1	55°
	3	110°
	4	120x40°
		Type of luminaires
		985 Luminaires for outdoor installation without roof on special request
		Beam angle

Outdoor installation without roof on special request (index extension: .985).

Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

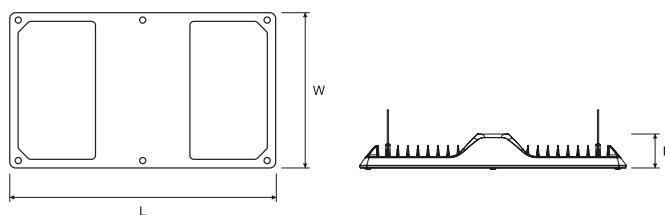
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Manufacturer does not provide suspension components.

Date of issue: 10-6-2018

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires






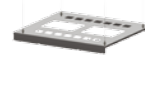

Code	Dimensions [mm] L W H	Mounting dimensions [mm] L	Pallet quantity	Quantity in package	Net weight [kg]
Type: STANDARD					
090342.5L04.01X	675 398 90	590	30	1	11.0
090342.5L01.01X	675 398 90	590	30	1	11.0
090342.5L02.01X	675 398 90	590	30	1	11.0
090342.5L03.01X	675 398 90	590	30	1	11.0
Type: DALI					
090342.3L04.01X	675 398 90	590	30	1	11.0
090342.3L01.01X	675 398 90	590	30	1	11.0
090342.3L02.01X	675 398 90	590	30	1	11.0
090342.3L03.01X	675 398 90	590	30	1	11.0
Type: EXTREME (without lenses)					
090342.5L05.115	675 398 200	590	30	1	11.0



OTHER PICTURES



ACCESSORIES

	150020.00823	Adjustable mounting bracket		150021.00918	Frame for recessed mounting
	150020.00955	Adjustable mounting bracket for mounting without roof		150021.00941	Frame for recessed mounting without roof
	150020.00824	Bracket for surface mounting		150010.00974	Suspended frame for connecting two CRUISER 2 PLUS LED or CRUISER 2 PLUS LB LED luminaires
	150020.00956	Bracket for surface mounting without roof			

Outdoor installation without roof on special request (index extension: .985).

Luminous flux tolerance +/- 10%.

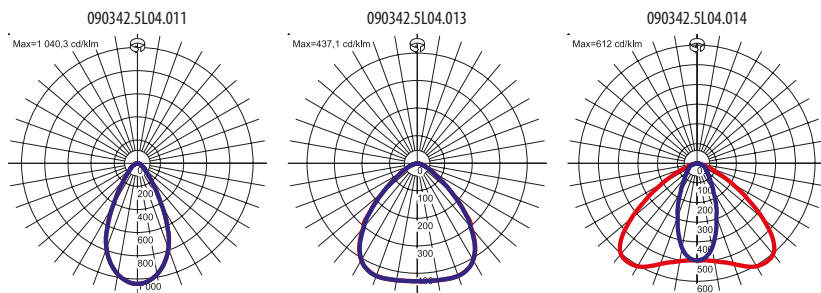
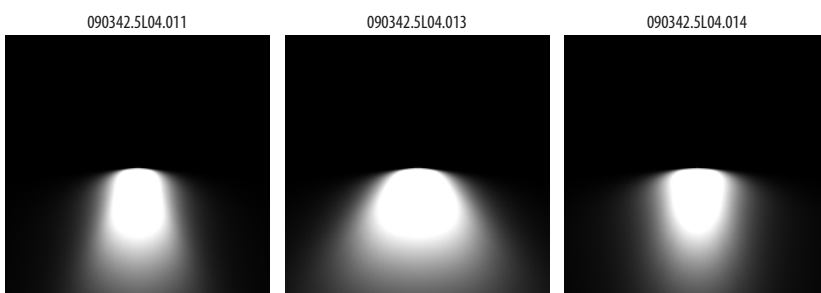
Power tolerance +/- 5%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Manufacturer does not provide suspension components.

Date of issue: 10-6-2018

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires

LIGHT BEAM CURVES**WAY OF LIGHTING**

Outdoor installation without roof on special request (index extension: .985).

Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

Manufacturer does not provide suspension components.

Date of issue: 10-6-2018

The LUG Company reserves right to introduce any construction changes and improvements into the lighting luminaires