







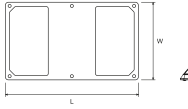
## Industrial luminaire for LED light sources.

TECHNICAL DATA	Mounting: surface mounted, in the ceiling, with mounting frame (sold separately), suspended, on chains (on request), for hanging on a cable, with special mounting bracket (on request) Body: high pressure die-cast aluminum
	Colour: gray
	Diffuser: tempered glass
ELECTRICAL DATA	Power supply efficiency: >95%
	Power: 220-240V 50/60Hz
	Includes light source: yes
	Type of equipment: ED, DALI
	Electrical connection: max 3x2,5 mm <sup>2</sup> wire, max 5x2,5 mm <sup>2</sup> wire
OPTICAL DATA	Light distribution: rotationally-symmetric
	Way of lighting: direct
GENERAL DATA	Lifetime (L80B10): 100 000 h
	Lifetime (L90B10): 50 000 h
	Additional information: Ball impact resistance. The possibility of using one or more power supplies in the luminaire.
	Other remarks: Beam angle: 100°
	Warranty: 3 years
	<b>Application:</b> warehouses, logistics centers, industrial facilities, sport facilities, roofing



Code	Replacement of conventional technology [W]	Type of equipment	Luminaire power [W]	Lumen Iuminaire [Im]	Efficacy [lm/W]	Colour temperature [K]	CRI/ Ra	Operating temperature range [°C]
Type: Standa	rd luminaire							
300092.00068	400W MH (480W)	ED	217	28600	132	4000	≥80	-40 +50
300092.00094	400W MH (480W)	DALI	217	28600	132	4000	≥80	-40 +45
Type: Luminaires for outdoor installation without roof								
300092.00123	400W MH (480W)	ED	217	28600	132	4000	≥80	-40 +50
300092.00124	400W MH (480W)	DALI	217	28600	132	4000	≥80	-40 +45

Code	Dimensions [mm] L W H	Mounting dimensions [mm] L	Pallet quantity	Quantity in package	Net weight [kg]	
Type: Stand	ard luminai	re				
300092.00068	675 398 90	590	30	1	11.0	
300092.00094	675 398 90	590	30	1	11.0	
Type: Luminaires for outdoor installation without roof						
300092.00123	675 398 90	590	30	1	11.0	
300092.00124	675 398 90	590	30	1	11.0	





Luminous flux tolerance +/- 10%. Power tolerance +/- 5%.

Eighting 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. Up-to-date product info available on our website www.lugbox24.com

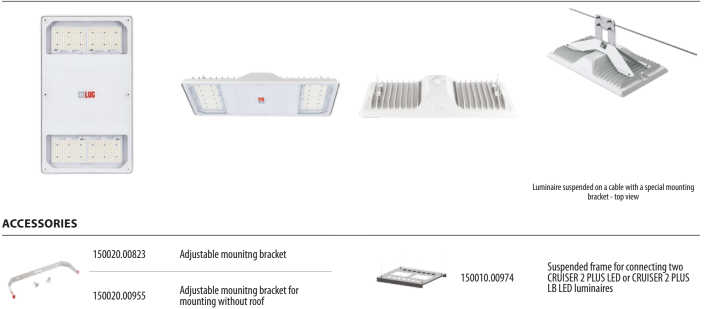




Mounting bracket for hanging CRUISER 2 PLUS LED/CRUISER 2 PLUS LB LED

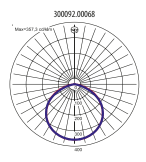
luminaires on a cable

## **OTHER PICTURES**



8.8	150020.00824	Bracket for surface mounting
	150020.00956	Bracket for surface mounting without roof
	150021.00918	Frame for recessed mounting
	150021.00941	Frame for recessed mounting without roof

## LIGHT BEAM CURVES



Up-to-date product info available on our website www.lugbox24.com

150020.00991





## WAY OF LIGHTING





Luminous flux tolerance +/- 10%. Power tolerance +/- 5%.

Tower toteratice +/- 370. 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. Up-to-date product info available on our website www.lugbox24.com