



























Industrial luminaire for LED light sources.

TECHNICAL DATA

**ELECTRICAL 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 **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

**GENERAL DATA** 

Light distribution: rotationally-symmetric

Way of lighting: direct 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

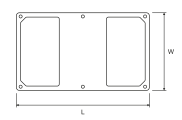
Application: warehouses, logistics centers, industrial facilities,

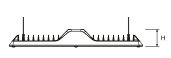
sport facilities, roofing



Code	Replacement of conventional technology [W]	Type of equipment	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/ Ra	Operating temperature range [°C]
Type: Standa	rd luminaire							
300092.00067	150W MH (180W)	ED	112	14800	132	4000	≥80	-40 +40
300092.00052	250W MH (300W)	ED	158	20650	131	4000	≥80	-40 +40
300092.00051	250W MH (300W)	ED	192	25250	132	4000	≥80	-40 +45
300092.00091	150W MH (180W)	DALI	110	14800	135	4000	≥80	-40 +55
300092.00092	250W MH (300W)	DALI	158	20650	131	4000	≥80	-40 +45
300092.00093	250W MH (300W)	DALI	195	25250	129	4000	≥80	-40 +40
Type: Lumina	ires for outdoor installatio	n without ro	oof					
300092.00117	150W MH (180W)	ED	112	14800	132	4000	≥80	-40 +40
300092.00118	250W MH (300W)	ED	158	20650	131	4000	≥80	-40 +40
300092.00119	250W MH (300W)	ED	192	25250	132	4000	≥80	-40 +45
300092.00120	150W MH (180W)	DALI	110	14800	135	4000	≥80	-40 +55
300092.00121	250W MH (300W)	DALI	158	20650	131	4000	≥80	-40 +45
300092.00122	250W MH (300W)	DALI	195	25250	129	4000	≥80	-40 +40

Code	Dimensions [mm] L W H	Mounting dimensions [mm] L	Pallet quantity	Quantity in package	Net weight [kg]		
Type: Standard luminaire							
300092.00067	515 345 90	430	40	1	6.5		
300092.00052	515 345 90	430	40	1	6.5		
300092.00051	515 345 90	430	40	1	6.5		
300092.00091	515 345 90	430	40	1	6.5		
300092.00092	515 345 90	430	40	1	6.5		
300092.00093	515 345 90	430	40	1	6.5		





Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Date of issue:

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.

Manufacturer does not provide suspension components.

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

9-11-2018



# **CRUISER 2 LB LED**

Group in catalogue: LUGBOX



Code	Dimensions [mm] L W H	Mounting dimensions [mm] L	Pallet quantity	Quantity in package	Net weight [kg]				
Type: Luminaires for outdoor installation without roof									
300092.00117	515 345 90	430	40	1	6.5				
300092.00118	515 345 90	430	40	1	6.5				
300092.00119	515 345 90	430	40	1	6.5				
300092.00120	515 345 90	430	40	1	6.5				
300092.00121	515 345 90	430	40	1	6.5				
300092.00122	515 345 90	430	40	1	6.5				
OTHER PICTURES									







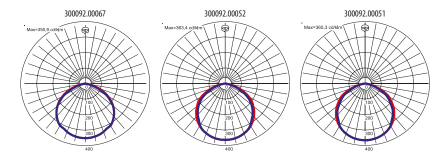


Luminaire suspended on a cable with a special mounting bracket - top view

### **ACCESSORIES**

	150020.00821	Adjustable mounitng bracket	-	150010.00973	Suspended frame for connecting two CRUISER 2 LED or CRUISER 2 LB LED luminaires
	150020.00957	Adjustable mounitng bracket for mounting without roof			
Z.Z	150020.00824	Bracket for surface mounting	, Ti	150020.00990	Mounting bracket for hanging CRUISER 2 LED/CRUISER 2 LB LED luminaires on a cable
	150020.00956	Bracket for surface mounting without roof	and the		
	150021.00917	Frame for recessed mounting			
	150021.00941	Frame for recessed mounting without roof			

### **LIGHT BEAM CURVES**



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.

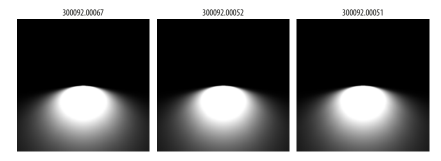
Up-to-date product info available on our website www.lugbox24.com

9-11-2018 Date of issue:





# **WAY OF LIGHTING**



# **OTHER PROJECTS**



Puccini, Szczecin, Poland