

CRUISER 2 PLUS LB LED

Group in catalogue: INDUSTRIAL LUMINAIRES





















300092.00184 CRUISER 2 PLUS LB LED DALI 178W 30200lm 4000K gray

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 **RAL:** 7035

MD motion sensor: No

Double or reinforced insulation: No Installation on a non-flammable surface: No Do not cover with insulating material: No Luminaire with limited surface temperature: yes Operating temperature range [°C]: -40 ... +40

ELECTRICAL DATA

OPTICAL DATA

Power supply efficiency: >95% Power: 220-240V 50/60Hz Includes light source: yes Output current [mA]: 700 Type of equipment: DALI

Replacement of conventional technology [W]: 400W MH

Safe power supply with low voltage SELV: No

Light source / lamp: LED

Electrical connection: max 5x2,5 mm² wire **Light distribution:** rotationally-symmetric

Way of lighting: direct Reflector: white **Diffuser:** tempered glass **CRI/Ra:** >70 Beam angle: 100°

Lumen luminaire [lm]: 30200

Colour

temperature [K]: 4000 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

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]
300092.00184	400W MH (480W)	DALI	178	30200	170	4000	>70	-40 +40

Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Fower tolerance +/- 29%. 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 and General Warranty Terms available on our website www.luglightfactory.com

Detailed information on luminous fluxes and power for individual indexes are indicated on the product data sheet.

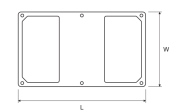
The parameters in the data sheet are given for Ta=25°C.

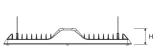


CRUISER 2 PLUS LB LED Group in catalogue: INDUSTRIAL LUMINAIRES



Code	Dimensions [mm] L W H	Mounting dimensions [mm] L	Pallet quantity	Quantity in package	Net weight [kg]
300092.00184	675 398 90	590	30	1	11.0





ACCESSORIES



150020.00823

Adjustable mounitng bracket



150020.00955

Adjustable mounitng bracket for mounting without roof



150020.00824

Bracket for surface mounting



150020.00956

Bracket for surface mounting without roof



150021.00918

Frame for recessed mounting



150021.01011

Frame for recessed mounting without roof



150010.00974

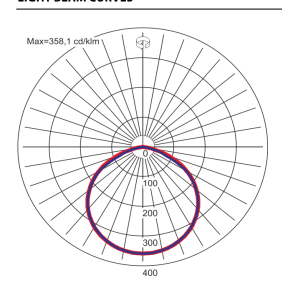
Suspended frame for connecting two CRUISER 2 PLUS LED or CRUISER 2 **PLUS LB LED luminaires**

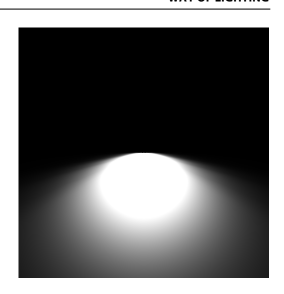


150020.00991

Mounting bracket for hanging CRUISER 2 PLUS LED/CRUISER 2 PLUS LB LED luminaires on a cable

WAY OF LIGHTING LIGHT BEAM CURVES





Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

Fower 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 and General Warranty Terms available on our website www.luglightfactory.com

Detailed information on luminous fluxes and powers for individual indexes are indicated on the product data sheet.

The parameters in the data sheet are given for Ta=25°C.