

220-240V
50/60 HzIP
20

Suspended decorative luminaire for LED light sources. The luminaire consists of 4 cubes, appearing in 2 colors with a different surface finish. Possibility of connecting power from an adjacent luminaire. An innovative, easy way to mount and level the luminaires.

TECHNICAL DATA

Mounting: suspended, on wire suspension (included)

Body: plastic

Colour: dark gray, black

Diffuser: opal plexiglass (PLX)

ELECTRICAL DATA

Power supply efficiency: 84%

Power: 220-240V 50/60Hz

Includes light source: yes

Type of equipment: ED, DALI

Electrical connection: max 3x0,75 mm² wire, max 5x0,75 mm² wire

OPTICAL DATA

Light distribution: rotationally-symmetric

Way of lighting: direct

GENERAL DATA

Lifetime (L70B50): 65 000 h

Lifetime (L80B10): 40 000 h

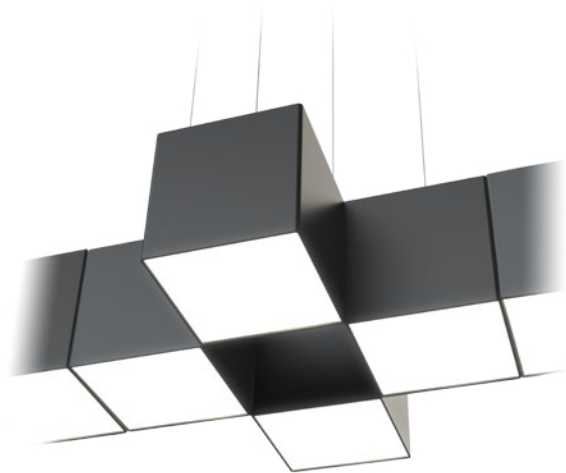
Lifetime (TM21 L90B10): 20 000 h

Additional information: Up to 20 luminaires per power cord can be connected from a neighbouring luminaire.

Other remarks: wire terminated with connector attached to the luminaire

Warranty: 5 years

Application: offices, conference rooms, reception desks, shopping centers, car showrooms, boutiques, airports



Code	Colour	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Surface finish: matt							
200219.XL01.111	dark gray	17	1400	82	3000	80	0 ... +35
200219.XL02.111	dark gray	17	1400	82	4000	80	0 ... +35
200213.XL01.111	black	17	1400	82	3000	80	0 ... +35
200213.XL02.111	black	17	1400	82	4000	80	0 ... +35
Surface finish: gloss							
200213.XL01.122	black	17	1400	82	3000	80	0 ... +35
200213.XL02.122	black	17	1400	82	4000	80	0 ... +35

200212. L01.111

Type of equipment

5 ED

3 DALI

Designed by LUG Design Team

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

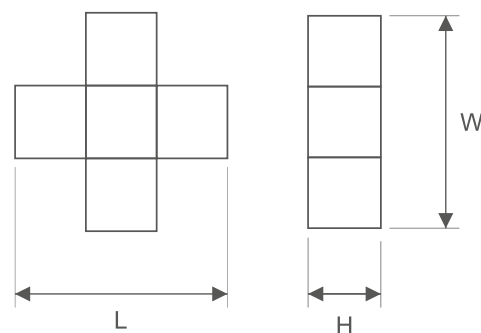
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

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

Code	Dimensions [mm] L W H	Net weight [kg]
Surface finish: matt		
200219.XL01.111	408 408 140	3.6
200219.XL02.111	408 408 140	3.6
200213.XL01.111	408 408 140	3.6
200213.XL02.111	408 408 140	3.6
Surface finish: gloss		
200213.XL01.122	408 408 140	3.6
200213.XL02.122	408 408 140	3.6



OTHER PICTURES



dark gray matt

black matt

black gloss

ACCESSORIES



150223.00971

NOISE CONNECT ED 3-pole black electrical connector

150223.00975

NOISE CONNECT DALI 5-pole black electrical connector



150223.00972

NOISE CONNECT mechanical connector



150220.00976

NOISE CONNECT ED canopy with 3-pole power cord

150220.00977

NOISE CONNECT DALI canopy with 5-pole power cord

OTHER PROJECTS

Designed by LUG Design Team

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.

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



T-Mobile, Utrecht, The Netherlands

Designed by LUG Design Team

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.

Up-to-date product info available on our website www.flashdq.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 $T_a=25^{\circ}\text{C}$.