**NOISE LINE** 

EN

Group in catalogue: FLASH&DQ





Suspended decorative luminaire for LED light sources. The luminaire consists of 3 cubes, appearing in 2 colors with a different surface finish.

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 mm <sup>2</sup> wire, max 5x0,75 mm <sup>2</sup> 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
	Warranty: 5 years
	Application: offices, conference rooms, reception desks, shopping centers, car showrooms, boutiques, airports



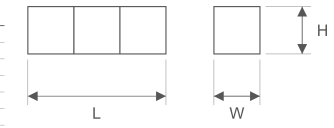
Code	Colour	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Surface finish: mat	t						
200169.XL01.111	dark gray	13	1000	77	3000	80	0+35
200169.XL02.111	dark gray	13	1000	77	4000	80	0+35
200163.XL01.111	black	13	1000	77	3000	80	0+35
200163.XL02.111	black	13	1000	77	4000	80	0+35
Surface finish: glos	S						
200163.XL01.122	black	13	1000	77	3000	80	0+35
200163.XL02.122	black	13	1000	77	4000	80	0+35

200162. L01.111

Type of equipment

<sup>3</sup> DALI

Code	Code Dimensions [mm] L W H	
Surface finish: matt		
200169.XL01.111	408 136 140	2.6
200169.XL02.111	408 136 140	2.6
200163.XL01.111	408 136 140	2.6
200163.XL02.111	408 136 140	2.6
Surface finish: gloss		
200163.XL01.122	408 136 140	2.6
200163.XL02.122	408 136 140	2.6



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.

<sup>5</sup> ED





## **OTHER PICTURES**







dark gray matt

black matt

black gloss

## **OTHER PROJECTS**



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 Ta=25°C.