

Modern LED luminaire for quick assembly.

TECHNICAL DATA	Mounting: suspended, on wire suspension (on request) Body: aluminium profile Colour: white Diffuser: flat
ELECTRICAL DATA	Power supply efficiency: 90% Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: ED, DALI Electrical connection: max 3x1,5 mm ² wire, max 5x1,5 mm ² wire
OPTICAL DATA	Light distribution: symmetric Way of lighting: direct
GENERAL DATA	Lifetime (L80B10): 50 000 h Lifetime (TM21 L90B10): 31 000 h Operating temperature range: 0°C ... +50°C Other remarks: PLX cover Warranty: 5 years Application: supermarkets, boutiques, warehouses, logistics centers, warehouses, production halls



Code	Type of equipment	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
Type: median luminaire						
080121.5L10.151	ED	30	2600	87	3000	≥80
080121.5L11.151	ED	30	2600	87	4000	≥80
080121.3L10.151	DALI	30	2600	87	3000	≥80
080121.3L11.151	DALI	30	2600	87	4000	≥80
080121.5L12.152	ED	60	5200	87	3000	≥80
080121.5L13.152	ED	60	5200	87	4000	≥80
080121.3L12.152	DALI	60	5200	87	3000	≥80
080121.3L13.152	DALI	60	5200	87	4000	≥80
Type: initial luminaire						
080121.5L10.156	ED	30	2600	87	3000	≥80
080121.5L11.156	ED	30	2600	87	4000	≥80
080121.3L10.156	DALI	30	2600	87	3000	≥80
080121.3L11.156	DALI	30	2600	87	4000	≥80
080121.5L12.157	ED	60	5200	87	3000	≥80
080121.5L13.157	ED	60	5200	87	4000	≥80
080121.3L12.157	DALI	60	5200	87	3000	≥80
080121.3L13.157	DALI	60	5200	87	4000	≥80

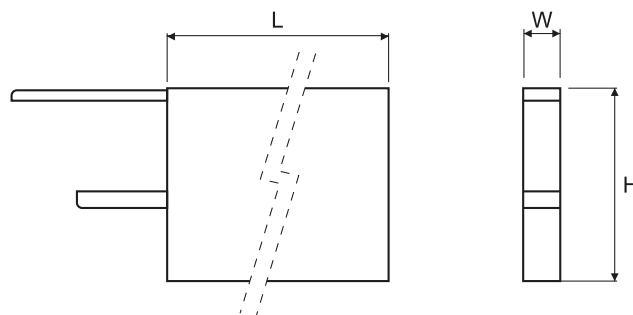
Luminous flux tolerance +/- 10%.

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

Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Type: median luminaire				
080121.5L10.151	1000 35 200	108	3	3.6
080121.5L11.151	1000 35 200	108	3	3.6
080121.3L10.151	1000 35 200	108	3	3.6
080121.3L11.151	1000 35 200	108	3	3.6
080121.5L12.152	2000 35 200	72	3	6.5
080121.5L13.152	2000 35 200	72	3	6.5
080121.3L12.152	2000 35 200	72	3	6.5
080121.3L13.152	2000 35 200	72	3	6.5
Type: initial luminaire				
080121.5L10.156	1000 35 200	108	3	3.6
080121.5L11.156	1000 35 200	108	3	3.6
080121.3L10.156	1000 35 200	108	3	3.6
080121.3L11.156	1000 35 200	108	3	3.6
080121.5L12.157	2000 35 200	72	3	6.5
080121.5L13.157	2000 35 200	72	3	6.5
080121.3L12.157	2000 35 200	72	3	6.5
080121.3L13.157	2000 35 200	72	3	6.5



OTHER PICTURES



ACCESSORIES



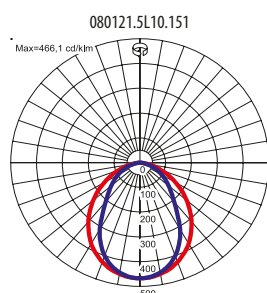
150111.00886

OPTILINE H200 LED Starter KIT (1x
3-pole power connector, 1x end cap, 1x
bracket cover)

150111.00934

OPTILINE H200 LED DALI Starter KIT (1x
5-pole power connector, 1x end cap, 1x
bracket cover)

LIGHT BEAM CURVES



Luminous flux tolerance +/- 10%.

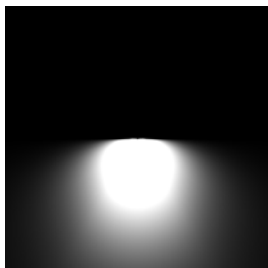
Power tolerance +/- 5%.

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.

Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

WAY OF LIGHTING

080121.5L10.151



OTHER PROJECTS



CCC store, Gliwice, Poland

Leroy Merlin, Vigo, Spain

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