

A-LINE LED System Group in catalogue: DECORATIVE LUMINAIRES AND LIGHTING SYSTEMS







220-240V







Suspended decorative system luminaire for LED light sources.

TECHNICAL DATA **Mounting:** suspended, on wire suspension (on request)

Body: aluminium profile

Colour: gray

Diffuser: opal plexiglass (PLX) **Power supply efficiency:** >87%

Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: ED

Electrical connection: max 3x0,75 mm² wire

OPTICAL DATA GENERAL DATA

ELECTRICAL DATA

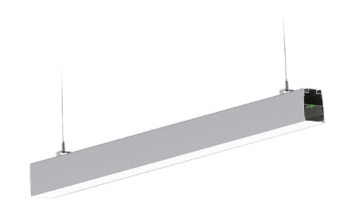
Way of lighting: direct Lifetime (L80B10): 50 000 h

Operating temperature range: 0° C ... $+35^{\circ}$ C

Available on request: DALI

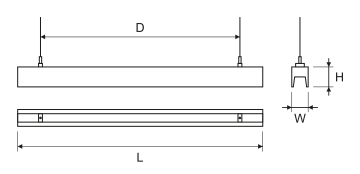
Warranty: 5 years

Application: shopping centers, museums, car showrooms, offices, conference rooms



Code	Power LED [W]	Luminaire power [W]	Lumen LED [lm]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra
010112.5L02.142.901	24	28	3600	2300	82	4000	≥80
010112.5L04.142.901	35	41	5400	3200	78	4000	≥80

Code	Dimensions [mm] L W H D	Pallet quantity	Quantity in package	Net weight [kg]	
010112.5L02.142.901	1200 80 100 980	126	1	3.4	
010112.5L04.142.901	1200 80 100 980	126	1	3.8	



OTHER PICTURES



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



A-LINE LED System Group in catalogue: DECORATIVE LUMINAIRES AND LIGHTING SYSTEMS



ACCESSORIES



150032.00025 150033.00026 Module end caps for A-LINE System (set of 2 pcs.)



150060.00062

Suspension hanger MINI



150033.00028 □ 150032.00027

Straight connector for A-LINE System to connect luminaires into straight lines



□ 150061.00063 □ 150062.00064

Mechanical round suspension



	150070.00029	3-pole supply wire, 175cm
	150070.00030	4-pole supply wire, 175cm
	150070.00031	5-pole supply wire, 175cm

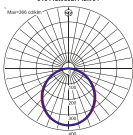


□ 150061.00066 □ 150062.00067

Mechanical round suspension with supply connector

LIGHT BEAM CURVES





WAY OF LIGHTING

010112.5L02.142.901



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.

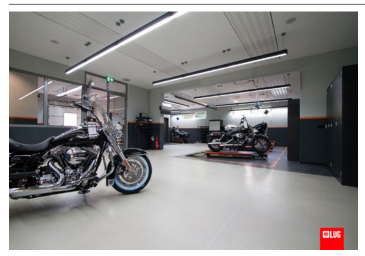
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

Date of issue: 8-6-2018





OTHER PROJECTS



Harley Davidson showroom, Schwarzach, Germany