

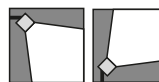


220-240V
50/60 Hz



IK
09

IP
65



Modern floodlight for LED light source.

TECHNICAL DATA	Mounting: on the adjustable holder, on the substrate Body: high pressure die-cast aluminum Lateral Surface Wind Exposed: 0.163 m ² Colour: gray Diffuser: tempered glass
ELECTRICAL DATA	Power supply efficiency: >92% Power: 220-240V 50/60Hz Includes light source: yes Type of equipment: STANDARD, EASY CONNECT Electrical connection: max 3x2,5 mm ² wire
OPTICAL DATA	Light distribution: circular, asymmetric-narrow, asymmetric-wide Way of lighting: direct Type of optic: lens
GENERAL DATA	Lifetime (L80B10): 100 000 h Available on request: LLOC, DALI, DIM 1..10V Warranty: 5 years Application: industrial facilities, warehouses, metro, parking areas, facades



Code	Luminaire power [W]	Lumen luminaire [lm]	Efficacy [lm/W]	Colour temperature [K]	CRI/Ra	Operating temperature range [°C]
Beam angle: 25°						
120202.5L011.1X	155	20250	131	4000	>70	-40 ... +35
120202.5L021.1X	155	20250	131	5700	>70	-40 ... +35
120202.5L031.1X	155	20250	131	6500	>70	-40 ... +35
Beam angle: 50°						
120202.5L011.2X	155	19700	127	4000	>70	-40 ... +35
120202.5L021.2X	155	19700	127	5700	>70	-40 ... +35
120202.5L031.2X	155	19700	127	6500	>70	-40 ... +35
Beam angle: asymmetric-narrow						
120202.5L011.3X	155	19350	125	4000	>70	-40 ... +35
120202.5L021.3X	155	19350	125	5700	>70	-40 ... +35
120202.5L031.3X	155	19350	125	6500	>70	-40 ... +35
Beam angle: asymmetric-wide						
120202.5L011.4X	155	19100	123	4000	>70	-40 ... +35
120202.5L021.4X	155	19100	123	5700	>70	-40 ... +35
120202.5L031.4X	155	19100	123	6500	>70	-40 ... +35

120202.5L011.1



Type of equipment

- 1 STANDARD
- 2 EASY CONNECT

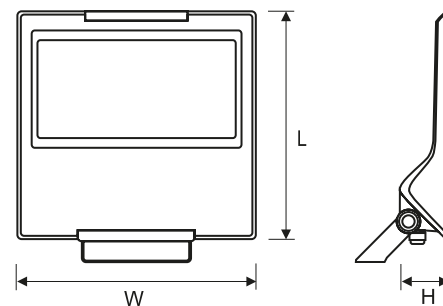
Luminous flux tolerance +/- 10%.

Power tolerance +/- 5%.

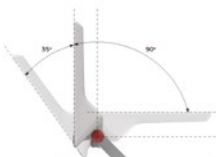
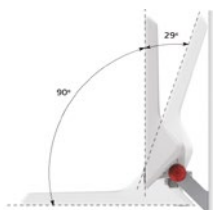
Lighting beam, light intensity distribution and light efficiency were examined in accordance with the EN ISO 17025:2005 norm for EN13032 norm series and the LM-79 norm.

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

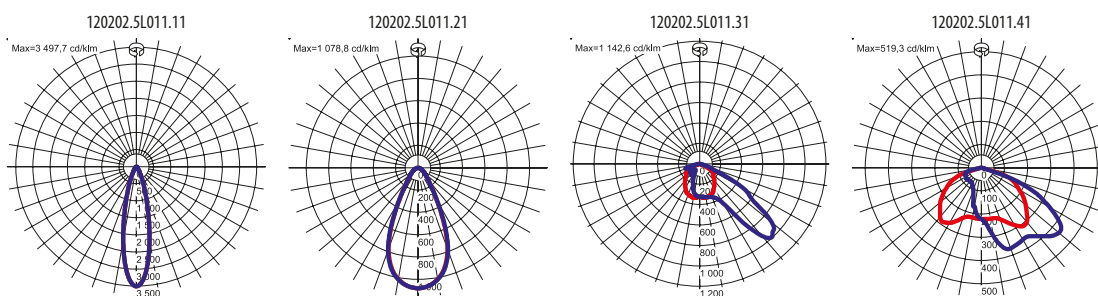
Code	Dimensions [mm] L W H	Pallet quantity	Quantity in package	Net weight [kg]
Beam angle: 25°				
120202.5L011.1X	403 405 95	24	3	8.8
120202.5L021.1X	403 405 95	24	3	8.8
120202.5L031.1X	403 405 95	24	3	8.8
Beam angle: 50°				
120202.5L011.2X	403 405 95	24	3	8.8
120202.5L021.2X	403 405 95	24	3	8.8
120202.5L031.2X	403 405 95	24	3	8.8
Beam angle: asymmetric-narrow				
120202.5L011.3X	403 405 95	24	3	8.8
120202.5L021.3X	403 405 95	24	3	8.8
120202.5L031.3X	403 405 95	24	3	8.8
Beam angle: asymmetric-wide				
120202.5L011.4X	403 405 95	24	3	8.8
120202.5L021.4X	403 405 95	24	3	8.8
120202.5L031.4X	403 405 95	24	3	8.8



OTHER PICTURES



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.

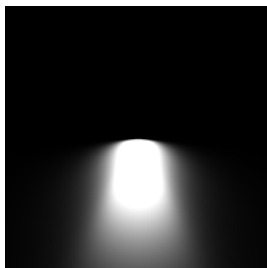
Up-to-date product info and General Warranty Terms available on our website www.luglightfactory.com

WAY OF LIGHTING

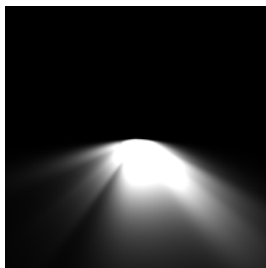
120202.SL011.11



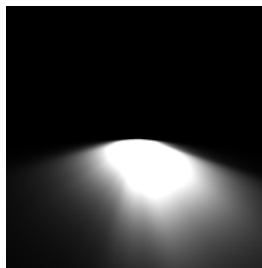
120202.SL011.21



120202.SL011.31



120202.SL011.41



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