LED floodlight

FOCO 7600 L100 VARIO

[Item no. : 76000 0103]

General product description

LED floodlight FOCO VARIO of the GreenLine series with outstanding sustainable product design with variably adjustable luminous flux. Consisting of powdercoated die-cast aluminium housing with LED modules and ECG, switch for setting the luminous flux, tempered safety glass pane, cable entry and strain relief. Zhaga LED modules, direct beam, Multi-Layer Technology. ECG with high surge protection, overload and short circuit protection. Mounting bracket with swivel range of 180°.

General product benefits

- reduction of type diversity due to variably adjustable luminous flux
- simple, fast and toolless setting of the luminous flux on-site by means of integrated switch (accessible from the outside), adjustable at any time
- high flexibility due to almost infinitely variable luminous flux setting
- perfect thermal management due to direct connection of the LED modules to the housing, large cooling surface, excellent thermal conductivity
- homogenous illumination due to Multi-Layer Technology, i.e. every individual LED illuminates the whole surface, the light distribution curves of the LED are overlapping
- quick electrical connection due to easily accessible terminal box
- no light emission into the upper half space, ULOR=0
- eco-friendly, all versions dimmable to 10% with color temperature up to max. 3,000K fulfill the Dark Sky requirements
- sustainable, interchangeable components
- future proof by using standardised Zhaga LED modules
- GreenLine luminaire, outstanding sustainable design

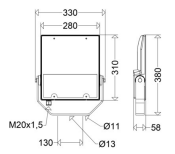
Applications

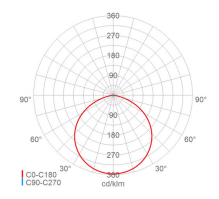
Industrial and storage areas, terminals, construction sites, facade illumination etc.



Malux

SCHUCH







LED floodlight



FOCO 7600 L100 VARIO [Item no. : 76000 0103]

Technical data

Key technical data

Light source: LED module standard: Exchangeability:

Connected load: Luminaire luminous flux: Luminous efficacy: Colour temperature: Colour rendering (CRI): Light colour: Admissible ambient temperature T_a: Control gear:

Overvoltage protection: Special features:

Lighting technology

Light distribution: Beam angle: Photobiological safety:

Service life Service life LED:

Electrical connection

Rated voltage: Terminal clamp: Max. no. (with CB B16): CB B10/B13/B20: CB C10/C13/C16/C20: Cable entries:

Housing

Housing material: Varnished: Colour:

Cover

Cover type/material: Cover characteristic: Closure:

Mounting

Mounting method (accessories possibly needed): Operating position: Mounting: LED Zhaga light source and control gear replaceable by qualified person 16 W, 70 W 2740 lm, 11170 lm 171 lm/W, 160 lm/W 4000 K \geq 70 740 -40 °C to +50 °C

1 x ECG, Overload protection , Short circuit protection 10 kV variable and almost stepless adjustable luminous flux (Attention: only min, max values listed above)

wide beam 115 ° RG2

L90>100000 h (@ Ta max)

220 - 240 V, 50/60 Hz Cage clamp, 3-polig, 0.5 - 2.5 mm² 12 8/10/16 12/16/20/24 M20 (1x), cable gland (1x), Plastic, 6 -13 mm

Die-cast aluminium Yes grey, DB702N

Pane (Safety glass) clear screwed

Ceiling with bracket, Wall with bracket downwards radiation 2-point

Mounting

Swivel range:0 - 180 °Wind-exposed surface:0.09 m²

Features/Certificates

Protection class.	1
IP rating:	IP66
IK rating:	IK09
Approval marks:	CE
Energy efficiency class:	В

Other features

Pressure compensation system: Yes

Dimension/Weight

Length:	380.00 mm
Width/Diameter:	330.00 mm
Height:	58.00 mm
Net weight:	3.90 kg
EAN/GTIN:	4041254329321

LED floodlight

FOCO 7600 L100 VARIO [Item no. : 76000 0103]

Optional accessories/spare parts

Item no.	Item name	Item description
76001 9000	ABD 7600	spare safety glass
90120 9011	2530	cable gland M20
90121 9008	2600	screw plug M20
75739 9006	7600/1 M	pole-top bracket for single-mounting
75739 9007	7600/2 M	pole-top bracket for double-mounting
75739 9009	7600/3 M	pole-top bracket for triple-mounting
75739 9008	7600/4 M	pole-top bracket for quad-mounting

Malux

SCHUCH