Product data sheet

51 VIA LED OUTDOOR LIGHT FITTING 51 0803 (51000 0003)

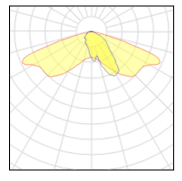
SCHUCH





LED outdoor light fitting, VIA, 18 W, 2600 lm, 144 lm/W, Class II, IP66, asymmetrical wide beam, 4000 K, CRI \ge 70, Ta -40 °C/+25 °C, L90>100000 h (@ Ta max), Pane Safety glass clear, Housing Die-cast aluminium, Colour grey, DB702N. LED outdoor light fitting VIA of the GreenLine series with outstanding sustainable product design. Consisting of powder-coated die-cast aluminum housing, hinged, with safety clip. LED module(s) and ECG mounted on tool-free removable support plates in the upper part of the housing. Cable entry with gland and strain relief, disconnect plug connection and pressure equalization system in the lower part of the housing, flat safety glass, silicone seal, central locking made of aluminum. Zhaga compliant LED modules with high efficiency optics, direct beam, multi-layer technology. ECG with high surge voltage resistance, overload and short circuit protection. Universal mast spigot made of die-cast aluminum for mast spigot 60/76 for mast mounting or mast mounting. Separate reducing accessories are required for mast spigot 42. Tilt adjustment 0°, 5°, 10°, 15° for surface mounting, 0°, -5°, -10°, -15° for surface mounting, scaling on luminaire housing. Resource-saving and environmentally friendly thanks to interchangeability of components (no disposable light fitting). Length 643,00 mm, Width/Diameter 313,00 mm, Height 218,00 mm, Net weight 8,00 kg.

Light output 1 (integrated)



Lamp type	LED	CCT	4000 K
Nominal lamp power	18 W	CRI	70
Total flux	2600 lm	LOR	100%
Luminous efficacy	144 lm/W	ULOR	7%
		Total power	18 W

Mounting mode

Pole top mounted, Pole integrated

Shape and measurements

Length: 25.31 in Width: 12.32 in Height: 8.58 in

Adjustability

Fixed

Electric

System power: 18 W Appliance Class: I

Protection

IP: 66 IK: 09 Designation labels: CE, ENEC