15902.02 Swi plus

Swi Plus compact projector adjustable emission. Available with optics for medium or large beam emission. 24V electronic driver to be ordered separately.







Material

Body made of anodized powder coated aluminium alloy bracket made of AISI 316L stainless steel; screws made of stainless steel flat screen made of transparent extra-clear tempered glass.

Wiring

Complete with cord grip made of nickel-plated brass and hydrophobic membrane GORE-TEX and with H05RN-F L=500mm power supply cable separated, electronic stabilized driver.

Supply voltage: 24Vdc, 220-240V 50/60Hz

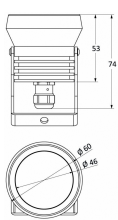
Photobiological Risk

Certified device in RISK GROUP 1 (Low Risk) - The lamp does not pose a hazard due to normal behavioral limitations on exposure - in accordance with CEI EN 62471:2010.

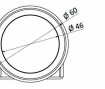
Compliance

In accordance with standard: CEI EN 60598-1:2008 + A11:2009, IEC 60598-2-2, 60598-2-13.





D: 60 mm H: 74 mm





Sources

Color: white Power: 6W Color temperature: 3000K CRI: >80 Nominal flux (Tc=25°C): 620 Im Lifespan (Ta=25°C): 50000h L70 Lamp included

Photometric data

Luminous flux (Ta=25°C): 514 lm Beamwidth: 60°



Novalux S.r.l. via Marzabotto, 2 40050 Funo di Argelato (BO) Italy Tel: +39 051 860558 · Fax +39 051 863347 · Mail: novalux@novalux.it · P.IVA 00536541204 · www.novalux.it The present data sheet is property of Novalux S.r.l., all rights reserved. Novalux S.r.l. reserves the right to modify the document contents at any time, without advanced notice.

15902.02 Swi plus

Swi Plus compact projector adjustable emission.

Accessories



E924K0010KK Electronic stabilized driver 24Vdc max 10W



E924K0100KK Electronic stabilized driver 24Vdc 96W max IP67



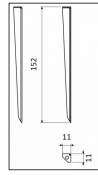
E924K0035KK Electronic stabilized driver 24Vdc max 35W



E924K0075KK Electronic stabilized driver 24Vdc max 75W



E924K1100KK Electronic stabilized driver 24Vdc 96W max



A830K0001KK Spike for installation in the ground



