

Product features

This power supply is suitable for the switchable operation of voltage-controlled LED modules. With an output voltage of 30 V, it is able to generate an output power of 150 W. Thanks to its compact and dense design, it can be ideally installed in different application scenarios and meets the requirements for the IP67 degree of protection.

free end of line



lifespan	>62,000h
Ambient temperature	-25 +50°C
Storage & transport temperature	-40 +80°C
nominal voltage	AC 230 VRange: AC 90 - 264VDC 127-370V
Nominal frequency	50/60 HzRange: 47 - 63Hz
Weight	1.15kg
Housing material	metal
Protection class	Ι.
Protection class	IP67

Dimensions

Width (B)Height (H)Length (L)68 mm39 mm228 mm

Connection type

Further product features

Due to the constant further development and improvement of LED technology, changes are possible © InstaLighting GmbH, Technical changes reserved 2.2021 Instalighting GmbH, Instalighting GmbH, Hohe Steinert 10, 58509 Lüdenscheid, Deutschland Telephon: + 49 2351 65619-0, info@instalighting.de, www.instalighting.de

Supply unit DC30V with 150W PSU 30V 150W IP67





Additional Information

www.instalighting.de

Due to the constant further development and improvement of LED technology, changes are possible © Instal.ighting GmbH, Technical changes reserved 2.2021 Instalighting GmbH, Instalighting GmbH, Hohe Steinert 10, 58509 Lüdenscheid, Deutschland Telephon: + 49 2351 65619-0, info@instalighting.de, www.instalighting.de