

Nopa Mini Batterie Notstromtreiber LV 1,5W



Product information "Nopa Mini Batterie Notstromtreiber LV 1,5W"

Universal emergency driver/switch for LED luminaires with battery pack

In combination with a Litegear® NoPa Mini Kit, you can build luminaire with battery-assisted emergency lighting function suitable for constant-current LED luminaires or panels. The NoPa Mini set is used in between the LED driver and the light source. In case of a power failure, the internal diverter automatically switches to battery-powered emergency LED light board with a power of 1,5W. The emergency power operation is guaranteed for at least 3 hours. The light switch can continue to be used as before. Nopa Mini is equipped with an automatic self-test function. The system carries out weekly functional tests and a long-term test once a year. An external LED displays the status of the device. At present manual tests can be carried out by means of a push-button or via remote by IR-receiver. The LiFePo4 battery pack is included.

- compact dimensions
- incl. separate, small LED board with status indication LEDs. 170 Lumen max. output.
- low standby power consumption only 0.5W
- Long battery life >5 years

Suitable for supplementing the following LED luminaires with constant current drivers.

Recessed and surface mounted lights. LED panels, damp-proof lights, light-line systems, low-bay lights, floodlights

Technical Details:

Luminous Flux	170 lm
Light Yield:	113 lm/W
Light Temperature:	4000 K
Color Rendering Index (CRI)	≥80 Ra
Color Consistency (SDCM):	6
Power Consumption:	2 W
Operating Hours:	>50.000 h L70/B50
Switching Cycles:	>30.000
Ignition Time:	<1 s
Ambient Temperature (TA):	0°C - 45°C
Housing Material:	Polycarbonat
Housing Color	white
Dimensions	142x24x23,5 mm
Net Weight:	94 g
Warranty	3 years

Information and Downloads:

