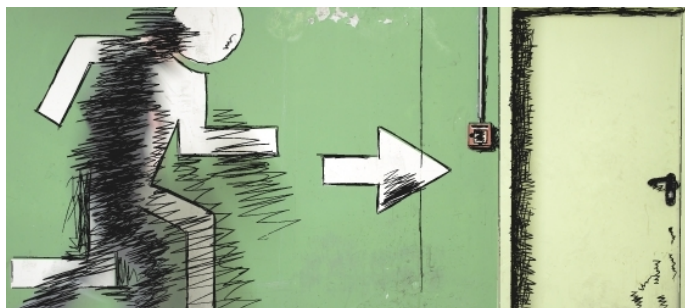


NOPA Batterie Notstromtreiber LV 6,6W IP65



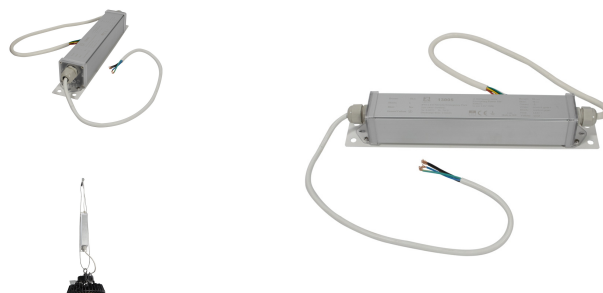
Product information "NOPA Batterie Notstromtreiber LV 6,6W IP65"

Universal emergency driver/switch for LED luminaires with battery pack

In combination with a Litegear® NoPa Kit, you can build luminaire with battery-assisted emergency lighting function suitable for constant-current LED highbays. NoPa is available in 2 versions: LV version (Low Voltage) for drivers with an output voltage of 10-55V DC or an HF version (High Voltage) for lamps with a supply voltage of 50-300V DC, from 3,0 to 6.6W output power. The NoPa kit is used between the LED driver and the light source. In the event of a power failure, the internal diverter automatically switches to battery-powered emergency light function with a power of 3,3W to 6.6W. The emergency power operation is guaranteed for at least 3 hours. The light switch can continue to be used as before. Nopa 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 using an optional IR remote controller. The Li-Ion battery pack is included.

- compact dimensions
- low standby power consumption only 0.8W
- Long battery life >3 years

Suitable for supplementing the following LED luminaires with constant current drivers.
LED-Highbays or flood lights



Technical Details:

Ambient Temperature (TA):	0°C - 45°C
Housing Material:	aluminum
Housing Color	aluminium
Dimensions	300x53x52 mm
Warranty	3 years

Information and Downloads:

