UNILED UM

EMERGENCY CONVERSION KITS





MATERIALS: Polycarbonate body

MOUNTING: In the fixture

POWER SUPPLY: 220÷240VAC/50÷60Hz

LIGHT SOURCE:

Power mode: max 80W Voltage mode: max 9W

Designed for cooperation with LED light sources with voltage 12V -

90VDC - max 80W

OUTPUT POWER: 1 - 9W (10mA - 750mA)

CHARGING: Maximum 12h or 24h; depending on battery capacity

AUTONOMY AND BATTERIES:

1h, 3h lub 8h, Batteries Ni-MH, Ni-Cd Autonomy 1h, 3h, 8h set by jumper

INSULATION CLASS: II

IP RATING: IP20

AMBIENT TEMPERATURE: t_a: 0°C÷50°C

OPTIONS:

PT – manual test button

AT - autotest

RS - Rubic central monitoring

ADDITIONAL INFORMATION:

Deep discharge protection

Optional adaptation of conversion kit for low temperatures up to -25°C Automatic detection of battery capacity and setting test parameters Automatic detection of LED light source voltage in Power mode In emergency mode (Power or Voltage), the incorrect settings are detected by LED indicator

POWER MODE:

UNILED UM

EMERGENCY CONVERSION KITS











