



escape

- LED emergency luminaire for emergency lighting in accordance with EN 1838, UNI EN 50172 and NFPA 101
- · Flat, discreet and elegant design
- Ceiling recessed luminaire for 68 mm ceiling cutout and ceiling thicknesses of 1 - 25 mm
- Protection type IP40
- Protection class I
- Trim of diecast aluminium, powder-coated white similar to RAL 9016; gearbox for installation in ceiling recess made of polypropylene (PP)
- Tool-free rapid mounting of the luminaire via specially shaped spring clips
- · Tool-free battery replacement
- 2 high power LEDs, neutral white 4,000 K
- Optimum thermal management via heat sink
- Polycarbonate lens
- Variants for escape route lighting: escape, escape HP, escape 90°, escape 90°
 HP

Variants for anti-panic lighting: antipanic, antipanic HP Variants for building lighting: spot, spot HP

- NFC interface for address-setting, configuration and maintenance via PROset Pen (article no.: 22170290) or PROset App
- Non-maintained and maintained mode settable via jumper and NFC interface
- Light level in mains operation settable from 15% to 100%
- E1D, E3D and E8D: Luminaire with local battery supply for 1, 3 or 8 hour emergency lighting in maintained or non-maintained mode, with automatic test (auto-test) via the luminaire, optional central monitoring via DALI
- Display of luminaire status via status LED
- · Installed loads:

E1D = 4.7 W, HC E1D = 6.7 W, HP E1D = 8.2 W

E3D = 4.7 W, HC E3D = 7.1 W, HP E3D = 8.2 W

E8D = 5.5 W

ECC = 3.8 W, HC ECC = 4.4 W, HP ECC = 7.2 W

ECD = 3.9 W, HC ECD = 4.5 W, HP ECD = 7.2 W

ECP = 3.8 W, HC ECP = 4.5 W, HP ECP = 7.5 W

- E1D, E3D and E8D mains connection: 220-240 V AC, 50/60 Hz
- Plug-in terminals for through-wiring, max. 2.5 mm²
- Strain relief at both ends (mains connection and cable to LED module)
- Luminaire pre-wired using halogen-free leads

An Environmental Product Declaration (EPD) is available for the following products.

RESCLITE PRO MRCR ESC E1D WH	42185641
RESCLITE PRO MRCR ESC E3D WH	42185645