Tender Specifications

Emergency luminaire With LED GRP





Technical Data

General:

Product Type: L409/4328-5101-162-2220-22-850011 **Electrical Data:** Rated operational voltage AC: 110 ... 240 V Battery version: NiCd battery, gas-tight Battery operating voltage: 6 V Battery capacity: 7.0 Ah Frequency range: 50 - 60 Hz Lighting Data: Number of lamps: 1 Lamp wattage: 25 W Lamp: LED Light colour: 5000 K - neutral white Light distribution: 120°x120° with diffusing glass Luminaire efficacy: 116 Im/W Luminous flux: 2910.00 lm Operating time: 1.5h emergency lighting operation Emergency light output: 65% - 1.5 h Colour rendering: ≥ 80 Colour temperature: 5000 K **Mechanical Data:** Enclosure material: Polyester resin, Glass fibre reinforced Enclosure colour: Light grey (RAL 7035) Diffuser: With diffuser Sealing material: Silicone Installed terminal strip: PE + N + L1 + L2 + L3 + L' Max. solid connection terminals: 6 mm² Max. finely stranded connection terminals: 4 mm² Type of connection cable: Finely stranded Solid Size: 2 Impact strength (IEC 62262): IK10 Components: Threaded plate: 2x SS430 stainless steel Ballast: LED NLE 80W 110-240V/7Ah/1.5h/ Through wiring: With 6 conductors 2.5 mm² Drilled holes: 3 x M20 Example Type: L409/4328-5101-162-2220-22-850011 | Art. No. 278303

