

Installation, operation and maintenance instructions for emergency models

SECURO 24 CON NCS4FWW14-

IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed including the following: READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Do not use outside
- 2. Do not mount near gas or electric heaters. Equipment should be mounted in locations and heights where it will not readily be subjected to tampering by unauthorized personnel.
- 3. The use of accessory equipment and replacement parts not recommended by the manufacturer may cause an unsafe condition.
- 4. Do not use this equipment for anything other than its intended purpose.
- 5. The voltage rating for this equipment is specified on the product label. Do not connect equipment to any other voltage.

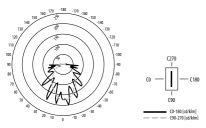
SAVE THESE INSTRUCTIONS

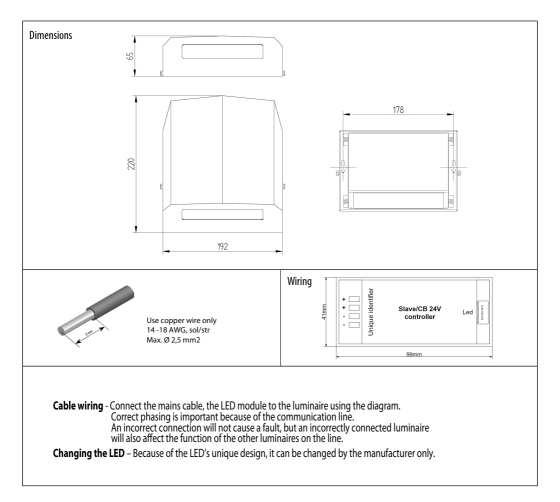
Specifications

Type: Conventional exit light for central battery system Mounting: Wall surface Light source: 3W LED, 50,000h operation, 6000K color temperature Photo-biological safety: RG2 class, threshold distance: 0.38m Luminous flux: 318 lumen Max. installation height: 8m (scaled to 1 lux) Housing color and material: White, metal Protection class: Class III Dimensions: 192mm x 220mm x 65mm Cable connection: Max. 2.5mm2 cross-section solid or sleeved twisted wire Operating mode: Non-maintained Mains voltage: DC 24-32V Max. input current: 0,19A Constant nominal ambient temperature range: -25°C<Ta<45°C Protection: IP65 Certificates: CE



The devices' light intensity distribution curve





CAUTION!

Works on the 24V mains may only be done from qualified personnel considering the local installation requirements.

Before installation the supply voltage must be switched off.

The device works from SECURO 24 CON system.

The mounting should be done only with the supplied retainers.

Important!

In case of maintenance ensure that the device is disconnected from the power.

The producer will not take the responsibility for the damages caused by improper usage.