EXIDA PREMIUM CO ND 97-EXPR CO ND















Voltage: ~220-240V, 50-60 HZ
Protection class: II IP54/20
Standards: See Technical Data Below

Description

LED Recessed Emergency Luminaire

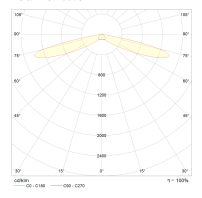
The EXIDA PREMIUM CO 3W MANUAL TEST is a recessed LED emergency luminaire, with an Corridor Escapr Route distribution. The LED head has a high ingress protection to IP54 and contains a unique integrated halo effect indicator. The control gear is powered by a lithium iron phosphate battery which not only consumes less power lasts far longer than traditional batteries.

The LED head has recessed mounting brackets to make installation quick and simple, finish is available in white or black, please state on order. The EXIDA PR CO ND continues our range of LED Emergency luminaires designed to be effective and unobtrusive for many applications.

(W) WHITE LED Head Finish- 97-EXPR CO ND W (B) BLACK LED Head Finish- 97-EXPR CO ND B

Technical Data Supply Voltage/Frequency 230VAC / 50-60Hz Ceiling cutout size/min void height 43mm Dia / 45mm void **Battery Type** 3.2V 3.6Ah LiFePO4 3.0W **Total Circuit Power Max Power Factor** 0.44 Ambient Temperature (ta) 0°C To +35°C Ingress Protection IP20 Gear, IP54 LED head unit Weight 610g **Conductor Size** $0.5 \text{-} 1.0 \text{mm}^2 \text{ max}$ Luminous Flux 232lm >6500K **Emergency Duration** 3 Hours 24 Hrs Recharge Period Corridor (Escape Route) Lens Distribution Manual Test Yes, used in conjunction with key test switch **DALI Test** EN 60598-2-22 EN 61347-2-7 EN 61347-2-13 **Relevant Standards** EN 55015 EN 62031 EN 62471 EN61547 EN61000-3

Polar Distribution:



Product Image





