## Voyager Star



## 96633242 VOYAGER STAR P MRCR ESC ECD SR



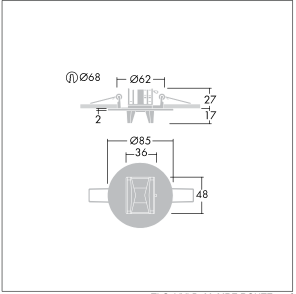
## Voyager Star

High performance, ceiling recessed LED emergency lighting luminaire, Luminaire for central emergency light supply, for single luminaire monitoring via DALI (DALI-2 certified), settable emergency light level with optic. Luminaire in maintained mode. Housing: die-cast aluminium, powder coated silver grey (close to RAL 9006). Gear box for mounting in ceiling recess:. IP20\_IP40, Ceiling recessed luminaire for 68 mm ceiling cut-out and ceiling thickness from 1 - 25 mm. Lens: polycarbonate. Luminaire can be installed quickly and maintained without tools. Electrical connection (230VAC) via maximum 2.5mm² cable, loop in - loop out possible. Optimum thermal management via heat sink. Maintained mode: -30°C to +30°C, non-maintained mode: -30°C to +35°C; power supply: 220-240 V AC (+/- 10%) 50-60 Hz; 176-280 V DC Suitable for recessed installation in concrete casting surround (please order separately). Complete with LEDs.. Ceiling cutout Ø68mm in ceiling thicknesses 1-25mm.

Luminaire input power: 3.7 W Dimensions: Ø85 x 2 mm

Weight: 0.45 kg





TLG\_VYLD\_M\_MRE ROUTE.wmf

All values marked with an \* are rated values. Thorn uses tried and tested components from leading suppliers, however there may be isolated instances of technology-related failures of individual LEDs during the rated product lifetime. International standards set the tolerance in initial flux and connected load at ±10%. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

## Voyager Star 96633242 VOYAGER STAR P MRCR ESC ECD SR

