

Voyager Fit

96670376 Voyager FIT MSC E3T NM BK

+ ANT: open area emergency optic



Voyager Fit

Self contained, surface mounted, non maintained, emergency lighting luminaire with 3 hour, SelfTest, emergency lighting circuit,. Housing: black polycarbonate. Suitable for ceiling surface mounting. Class II electrical, IP20, IK07. Housing 53mm high for side and back cable entry. Complete with 6500K LED.

Interchangeable optics for anti-panic, escape route and spot applications included.

Dimensions: 123 x 123 x 53 mm

Weight: 0.3 kg

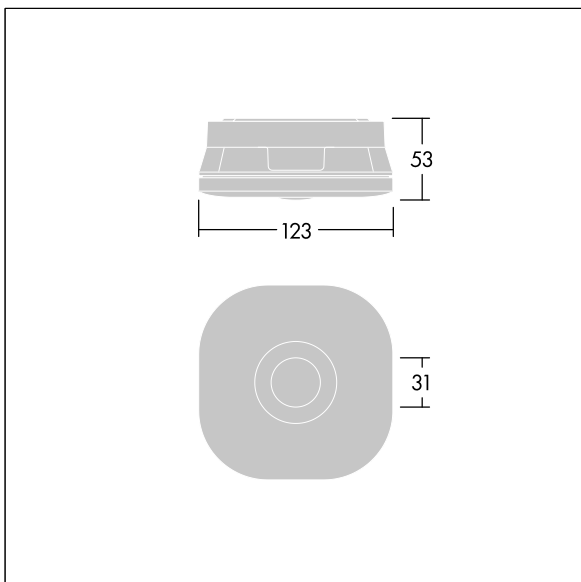
Self-contained emergency luminaires rely on long-lasting batteries. Voyager Fit's high-tech lithium iron phosphate battery is robust and comes with a three-year guarantee (applicable subject to the terms and conditions of and to the extent as set forth in the manufacturer's guarantee on Thorn products, which shall be applicable analogously and which is available under http://www.thornlighting.com/en/products/5-year-guarantee/5-year-warranty/terms-of-guarantee_en.pdf. The battery guarantee shall not come into effect if the product has been installed later than three (3) months after delivery EXW (Incoterms 2010).

Equipped with:

Optics transparent polycarbonate lens for anti-panic emergency lighting. Set of three lenses supplied with the luminaire.



TLG_VOYF_F_MSC_BK.jpg



TLG_VOYF_M_MSC_NM.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 $\pm 10\%$. Unless stated otherwise, the values apply to an ambient temperature of 25°C.

Thorn Lighting is constantly developing and improving its products. The right is reserved to change specifications without prior notification or public announcement.
© Thorn Lighting

Voyager Fit

96670376 Voyager FIT MSC E3T NM BK

+ ANT: open area emergency optic

THORN