Voyager One



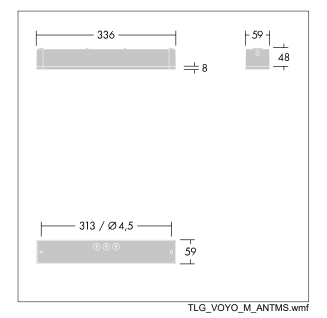
96631598 VOYAGER ONE P MS ANT E3D WH IP65

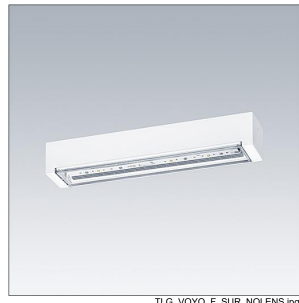


Voyager One

Slim IP65 LED emergency lighting luminaire for surface, wall or ceiling mounting; Click adapter for wall surface mounting within scope of delivery; recessed ceiling mounting possible with optional recessed ceiling frame; Luminaire with local battery supply for 3 hr. emergency lighting in maintained or non-maintained mode, with automatic test (auto-test) via the luminaire, optional central monitoring via DALI, display of luminaire status via status LED; ; ; additional click-optics optimised for escape routes and open areas from higher mounting heights available; Click in legends for viewing from a maximum distance of 23 m and 30 m available to convert to escape sign luminaire; housing made of polycarbonate white; cover mode of transparent polycarbonate; Tool-less 'click' mounting after fitting the housing base; Quick fit terminal block, through wiring possible up to 2,5 mm²; zero maintenance thanks to LED technology; service life of 50, 000 h at constant luminous flux; Power supply: 220/240 V AC; Luminaire input power: 4.8 W; degree of protection: IP65, class of protection: SC2; Impact strength: IK03; Dimensions: 336 x 54 x 59 mm; weight: 0.6 kg

Self-contained emergency luminaires rely on long-lasting batteries. Thorn batteries are 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-yearguarantee/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).





TLG VOYO F SUR NOLENS.jpg

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.