

Voyager One

THORN

96631600 VOYAGER ONE MS ANT ECS WH IP65

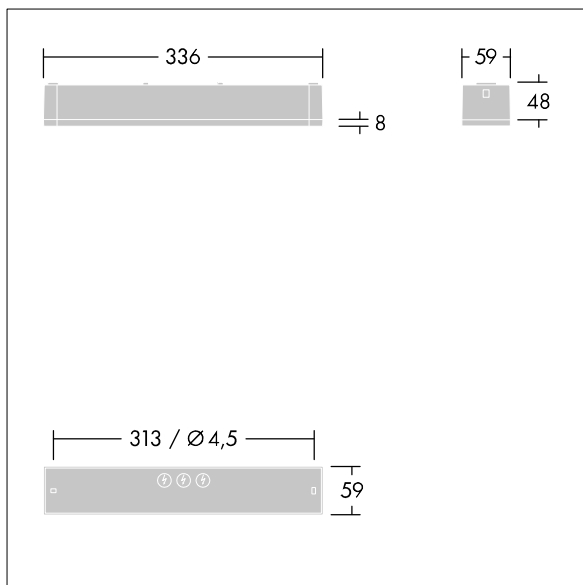
IP65	IK03			T _a -10 +40
------	------	---	---	---------------------------

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 for central emergency light supply, for single luminaire monitoring via Powerline on the CPS system, settable emergency light level; non-maintained and maintained mode possible; ; Cable length from emergency power source to last luminaire: 300 m; 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 W; degree of protection: IP65, class of protection: SC2; Impact strength: IK03; Dimensions: 336 x 54 x 59 mm; weight: 0.4 kg



TLG_VOYO_F_SUR.jpg



TLG_VOYO_M_ANTMS.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 One

96631600 VOYAGER ONE MS ANT ECS WH IP65

THORN