

# Voyager Blade 2

THORN

96636570 VOYAGER BLADE 2 150 P CON ELP WH

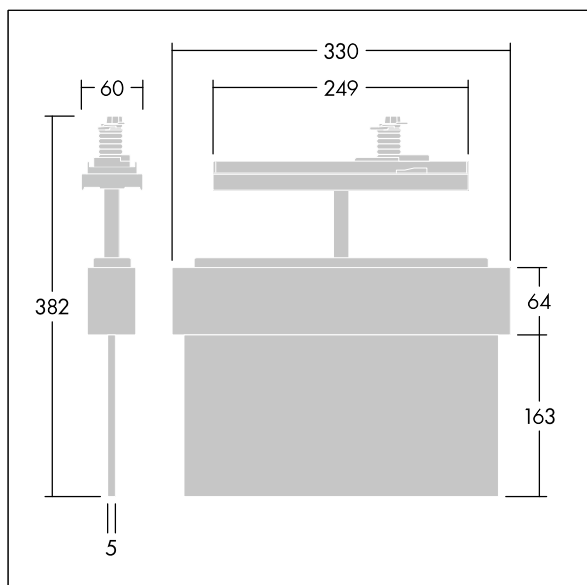
$T_a$ 0 +40	IP20	IK03				
----------------	------	------	--	--	--	--

## Voyager Blade 2

LED Escape sign luminaire; Luminaire for central emergency light supply, for single luminaire monitoring via Powerline in connection with the nBox system, Addressing and Non-maintained/maintained mode setting possible via nBox system, maintained mode as default. , housing made of polycarbonate white (RAL 9016), injection moulded; luminaire easy to install; supplied with a set of ISO 7010 mountable direction signs (left, right, up, down and blank) for viewing from a maximum distance of 30 m; zero maintenance thanks to LED technology; service life of 50,000 h at constant luminous flux; uniform backlighting of pictogram; luminance > 500 cd/m<sup>2</sup> in the white region acc DIN4844. Power supply: 48 V DC (FELV); Luminaire input power: 2.3 W; degree of protection: IP20, class of protection: Class II electrical; Impact strength: IK03; ambient temperature: 0°C to +40°C dimensions of luminaire including escape sign: Dimensions: 330 x 45 x 375 mm; weight: 1.15 kg



TLG\_VOB2\_F\_150\_UP\_CONTUS.jpg



TLG\_VOB2\_M\_150\_CONTUS.wmf

All values marked with an \* are rated values. 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