## Voyager Solid



## 96634939 VOYAGER SOLID L MS HP ECD WH

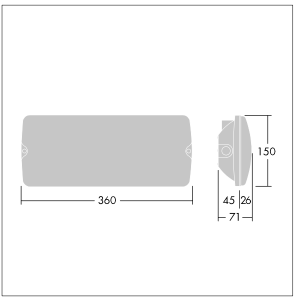
IEC EN 60598-1 RG 1 IP65 IK07 **C €** T<sub>a-20</sub>+40

## Voyager Solid

IP65 LED safety luminaire for surface ceiling mounting; semi-recessed mounting possible with optional mounting frame; luminaire for central emergency power supply, central luminaire monitoring via DALI line, non-maintained and maintained mode settable via DALI; cable length from emergency power source to last luminaire: 300 m; housing made of polycarbonate white; cover made 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; rated supply voltage: 220/240 V; luminaire input power: max. 12 W; degree of protection: IP65, class of protection: SC2; impact strength: IK07; dimensions: 360 x 71 x 150 mm; weight: 1,45 kg



TLG VYSO F OPL.jpg



TLG\_VYSO\_M\_LDL.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 Solid 96634939 VOYAGER SOLID L MS HP ECD WH

