

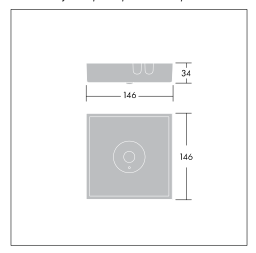
## Voyager Star

## Performance, flexibility and intelligence.

- Thanks to its specialised optics, Voyager Star sends light exactly where it is needed in the event of an emergency. Due to wide spacing values, luminaires can be saved when compared to other solutions and the overall project costs are reduced.
- Voyager Star can be used in a wide variety of mountings. As well as the unobtrusive recessed version, which integrates discreetly with ceilings, the luminaire is also available in a surface-mounted version, and can be integrated in Thorn's PRIMATA system.
- Beside easy configuration and addressing of the luminaire by using the PROset Tools, the luminaire can also be connected to the LITECOM or SB128 controller (E1D / E3D versions). Additionally, central battery versions (ECC / ECS versions) are available.



Photographs, line drawings and photometric data are representative only. For specific product detail please select an individual product.



## **Ordering Guide**

Description	ILCOS Code	Socket	Wt (kg)	SAP Code
Voyager Star Accessory				
RESCPRO & VOYStar MSC BESA			0,145	22166853
RESCPRO & VOYStar MRCR/MRWR QC WH			0,03	22166854
RESCPRO & VOYStar MRCR/MRWR QC SR			0,03	22166855
RESCPRO & VOYStar BP GRID			0,55	22169079
RESCPRO & VOYStar MRCR/MRWR CCS			0,31	22170982
RESCPRO & VOYStar MS-BEAM IP40			1,24	22170991
RESCPRO & VOYStar MRCR/MRWR QC BK			0,35	22171000