

4 - 4 m

-5 - 45 °C



TRE500

Motion detector radio, with battery, IP55, white

Technical characteristics

Installation height

Connectivity

Operating temperature

Dimensions			

Settings	
Supported configuration mode	ETS, easy
Minimal duty cycle	5 s

With bus system KNX radio	
Lighting	
Response brightness adjustable	5 - 1,000 lx

Detection	
Detection angle adjustable	45 - 90 °
Use conditions	

Materials	
	Acrylonitrile-Butadiene-Styrene (ABS), Polycarbonate
Material	(PC)

Texts	
	Switch-off pre-warning on dimmer inserts, With memory function for presence simulation, Teach function for response brightness via button, With
Function	keylock, Party function for switching on for 2 hours, Reset function (to factory setting)

Functions	
Maximal duty cycle	30 min