

Photo Eyes

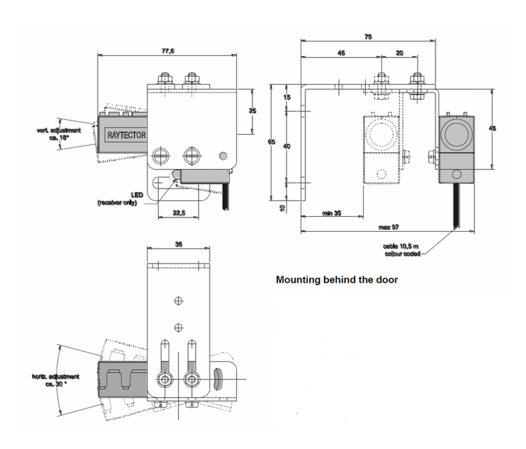
RAY-S 1100

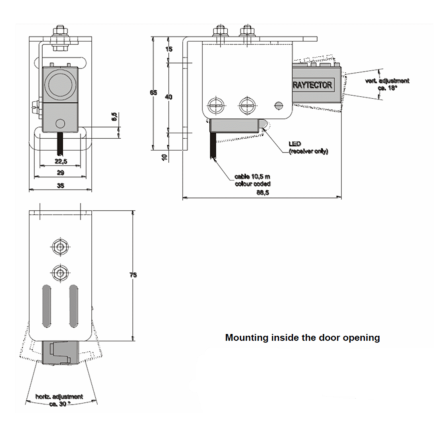


General Data

General Data			
Technology	Pull-In Protection		
Application	Pull-In Protection		
Interface	3-Wire OSE		
Operation Range	1.5 10 m (4.9 32.8 ft)		
Supply Voltage	5 28 VDC		
Certification	EN 12978		
Mounting	Mounting hole		
Connection Cable	10.5 m (34 ft)		
Protection Class	IP54		
Operation Temperature	-20 +55 °C (-4 +131 °F)		
Power Consumption	60 mA max.		
Response Time	32 ms		
Housing Material	ABS black		
Aperture Angle	Tx/Rx ≤ ±5°		
Safety Properties	Safety Category 3, PL c (combined with OSE-C 2323/2324)		
Remarks	Mounting hole		
Unit of Measure	Piece		









Compatible Controllers

	Product	Supply Voltage	Input Type of Sensing Edge
	OSE-C 2324	24 VAC/DC	3-Wire
	OSE-C 2300	230 VAC	3-Wire
	OSE-C 2301	24 VDC	3-Wire
	OSE-C 2323	230 VAC	3-Wire
M 13 22 M 15 100 19 WIECTOR OSEC 4024 POWOR CHANGE 132 133 N 12 2 133 N 13 2 133	OSE-C 4024	24 VDC	3-Wire
POMEN POMEN VITECTOR COST 10 C	OSE-C 5024	24 VAC/DC	3-Wire



Contact



CEDES AG sales@cedes.com

All dimension in [inch] mm. This drawing and the information contained is for general presentation purposes only. Please refer to the "Download" section for detailed technical drawings.© CEDES AG., All rights reserved. We do not assume responsibility for technical inaccuracies or omissions. Specifications are subject to change without notice.