

VITECTOR

FRABA

OPTOEYE – THROUGH-BEAM PHOTO EYE

Through-Beam Photo Eye

OPTOEYE is a UL 325 recognized, through-beam photo eye. FRABA's 2-wire optical sensors are enclosed in durable, flexible rubber housings. Each housing comes included with steel mounting brackets.

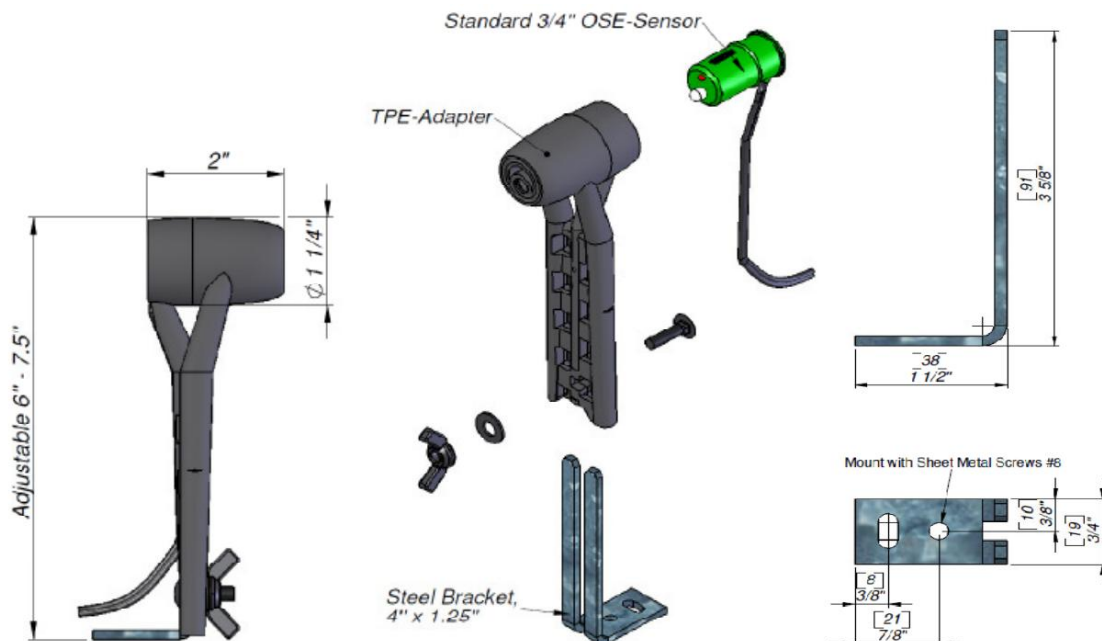


Article Name	Article No.	Description	Interface
OPE-S 1002	10010296-2	Pre-Assembled OPTOEYE set, 1m [3 ft] cables	Dynamic 2-Wire
OPE-A 0101	10012015-2	(Accessory) Receiver Sunlight Hood, with screws	None

General Data

Range	13.7m [45 ft]
Environmental Protection	IP65 [NEMA 4X]
Temperature Range	-25 – 74°C [-13 – 165°F]
Housing Material	Thermoplastic Elastomer (TPE)
Supply Voltage	6 – 40 V (DC)
Communication Interface	Dynamic 2-Wire Signal*
Power Consumption	50 mA max.

*signal specification available upon request



AMERICA
FRABA Inc.
1800 East State Street, Suite 148
Hamilton, NJ 08609-2020, USA
T +1-609-750-8705, F +1-609-750-8703
www.vitector.com, info@vitector.com

EUROPE
FRABA GmbH
Zeppelinstraße 2
D-50667 Köln, Germany
T +49 221 96213-0, F +49 221 96213-20
www.vitector.eu, info@vitector.eu

ASIA
FRABA Pte. Ltd.
60 Alexandra Terrace
Singapore 118502, Singapore
T +65 65148880, F +65 62711792
www.vitector.sg, info@vitector.sg