

360° Reflecting Prism ZERO series

ZERO360

Hybrid

360° Prism
for hybrid survey



Full 360°



Offset 0mm



GNSS
antenna



5/8 inch

ZERO360 Hybrid

Prism constant 0mm

360° prism for ATR
*Automatic Target Recognition

8 independent prisms



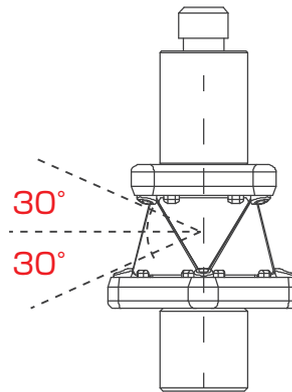
UNC5/8-11
Male screw

W5/8-11
Female screw

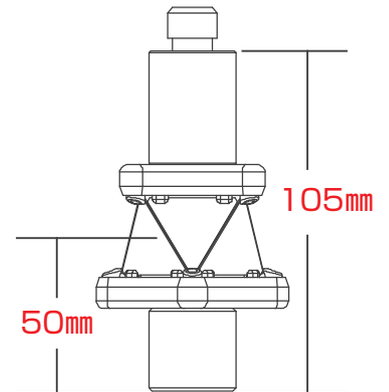
Key Features

- Check1 Prism constant 0mm**
Preventing errors with 0mm offset.
- Check2 Hybrid survey**
GNSS receiver can be mounted on top.
- Check3 Robust body**
Metal body for high durability.
- Check4 Reduce the prism lost**
through a seamless arrangement of 8 prisms.
- Check5 Replaceable prisms**
Each prism is independent and non-glued.

Targetable Angle



Prism Height



Specifications

Prism constant	0mm
Prism height	50mm
Hybrid height	105mm
Targetable angle	Vertical $\pm 30^\circ$ Horizontal 360°
GNSS receiver Capable weight	Up to 2kg
Screw (top)	UNC5/8-11 male
(bottom)	W5/8-11 female
Dimensions	62×62×119mm
Weight	approx. 320g

Set contents

- Prism
- Prism protection cover
- Cap for male screw
- Carrying case
- Manual



Code No.	Product Name	Model
225481	360° Reflecting Prism ZERO360Eight Hybrid	Z-360EH
225682	Replacement Case	Z-360EH-C

Myzox Co., Ltd.

401 Yamagoe, Nagakute, Aichi 480-1111 Japan
TEL : +81-561-64-2210 FAX : +81-561-63-7770

www.myzoxjapan.com

Your Local Authorized Myzox Dealer is :