



360° Prism for hybrid survey

UZOX











Key Features

Check1 Prism constant Omm Preventing errors with Omm offset.

Check2 Hybrid survey

GNSS receiver can be mounted on top.

Check3 Robust body

Metal body for high durability.

Check4 Reduce the prism lost

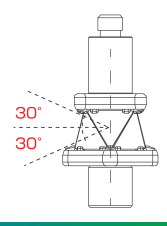
through a seamless arrangement of 8 prisms.

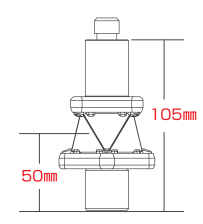
Check5 Replaceable prisms

Each prism is independent and non-glued.

Targetable Angle

Prism Height





Specifications

Prism constant Omm Prism height 50mm Hybrid height 105mm

Targetable angle

GNSS receiver Capable weight

Screw (top)

(bottom) **Dimensions**

Weight

Vertical ±30° Horizontal 360°

Up to 2kg

UNC5/8-11 male

W5/8-11 female 62×62×119mm

approx. 320g

Set contents

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



Code	No.	Product Name	Model
2254	. 81 360°	Reflecting Prism ZERO360Eight Hyb	orid Z-360EH
225	82 Repla	acement 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 :