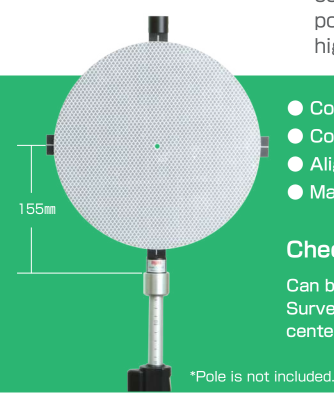
Reflective Target for LiDAR

LIT-250

Placing reflective targets on known points in SLAM LiDAR surveys makes post-processing correction easier. They also help align multiple point cloud datasets accurately, resulting in high-precision outcomes.



- Compatible with pin poles via M6 female screw
- Compatible with poles via 5/8 inch female screw
- Alignment lines on all sides of the target plate
- Made with high-reflectivity material (front side only)

Check Point

Can be used as a ground target

Can be placed flat on the ground. Survey point visible through center hole.



Example of use



Specifications

M6 female Top screw 5/8 inch female Bottom screw

Target size **φ250mm**

Dimensions 310×33.9×270mm

Weight 560g Operation confirmed **FARO**

> Orbis Premium Emesent

Hovermap ST-X/ST





Code No. **Product Name** LIT-250 226242 Reflective Target for LiDAR

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: