



FEATURES

- Protects the observer from being detected by retroreflection based optics detection systems
- Protects observer's eyes from hazardous infrared laser beams (808, 860, 915, 980, 1064 nm)
- Extremely light
- Custom sizes and mounting options are available upon request (Objective Lens: 50; 56; 60; 75; 100 mm)

DESCRIPTION

Ghostbuster is special countermeasure device designed for riflescopes, binoculars or night vision systems which prevents the observer from being detected by retroreflection based optics detection systems and protects observer's eyes from hazardous infrared laser beams. Ghostbuster suppresses all incoming infrared laser light and cancels "cat eye" style retro response which can be detected by opposing forces while simultaneously does not hinder the passage of visible light. Ghostbuster is designed to be mounted on standard 50 mm, 56 mm riflescopes, but can be easily customized to fit any other sizes.

SPECIFICATION

Type	Countermeasure device		
Series	Ghostbuster		
Part no.	GHB-50-M54x0,75	GHB-56-M58x0,75	GHB-72-M73x0,75
Compatibility	Schmidt & Bender PMII	Kahles K624i	Hensoldt Spotter x60
Length	35 mm	35 mm	28 mm
Diameter	60 mm	65 mm	83 mm
Weight	60 g	73 g	89 g

FOR ENQUIRIES

Brolis Photonics Solutions Ltd.
Willowbank Business Park,
Larne, County Antrim, BT40 2SF
Northern Ireland, UK
Phone +44 7548 880693
www.brolis-photonics.com

Brolis Group
Molėty pl. 73,
Vilnius, LT-14259
Lithuania, EU
+ 370 52199592
www.brolis-group.com

The information in this document is subject to change without notice and should not be construed as a commitment by Brolis Photonics Solutions Ltd.

COUNTERMEASURE DEVICE
[GHOSTBUSTER Series]

BROLIS

