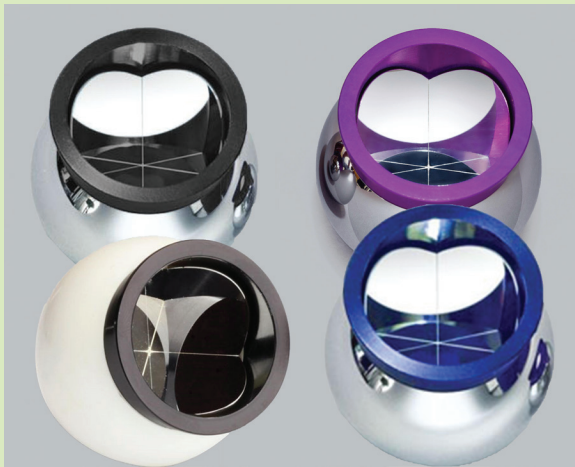


**PLX BALL MOUNTED HOLLOW RETROREFLECTOR PRODUCTS FOR LASER TRACKING** are the most accurate in the industry and can significantly improve the performance of all laser-tracking systems.



They are now available in a unique break-resistant configuration as well as in a range of sizes and materials for specific applications. All PLX BMRs are equipped with our standard protected silver coating for the highest durability, reflectance and distance.

PLX Ball Mounted Hollow Retroreflectors are compatible with all laser-tracking systems.

PLX provides unique optical instruments, technologies and solutions to problems of achieving and maintaining state-of-the-art optical accuracy and stability under severe environmental conditions.

PLX is a registered ISO 9001 company and is fully compliant with ISO requirements. We design and manufacture products that meet a variety of operating conditions, including demanding military applications.

Our extensive in-house manufacturing and environmental testing facilities, performance testing capabilities and state-of-the-art optical analysis equipment provide total quality management and accountability.

PLX products and systems are available in a wide variety of materials, mirror coatings, special metals, sizes, and configurations or can be customized to fit your specific requirements.



PLX Inc. 40 W. Jefryn Blvd.

Deer Park, NY 11729

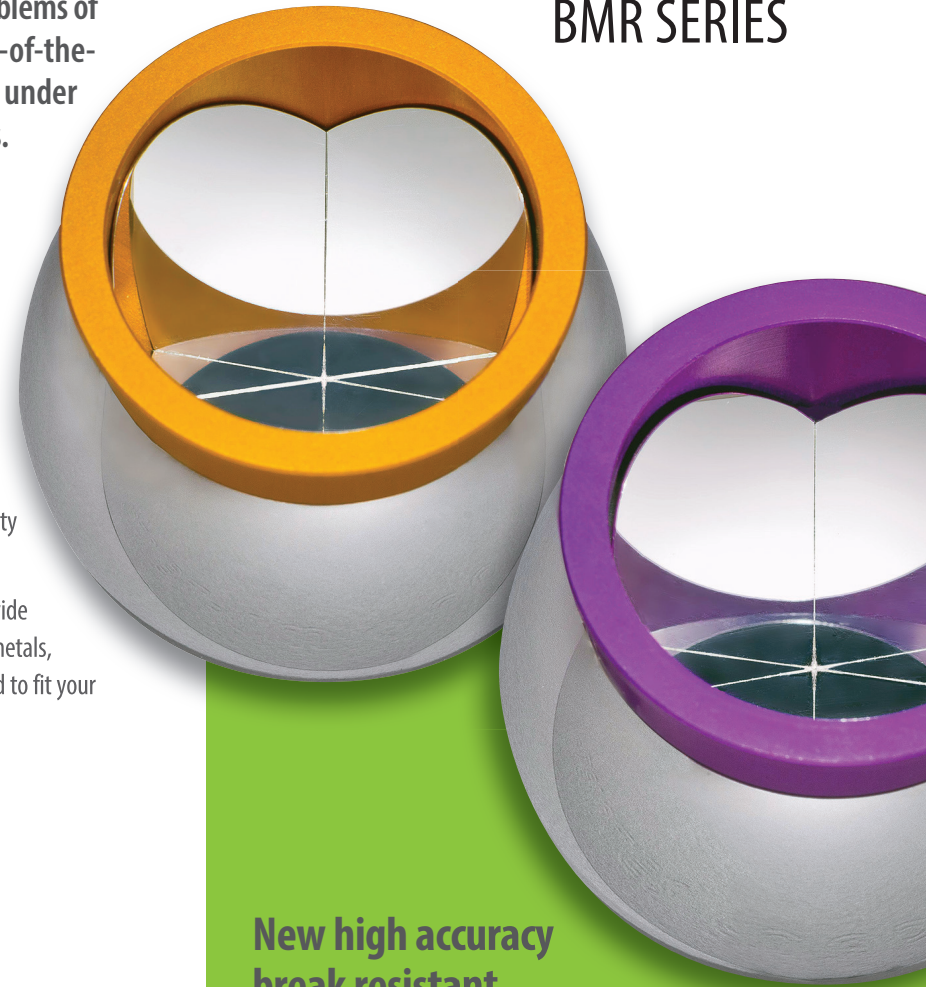
Tel: 631.586.4190

Fax: 631.586.4196

www.plxinc.com

e-mail: info@plxinc.com

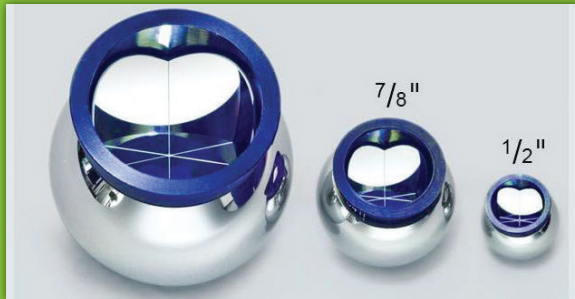
**PLX**  
BMR SERIES



**New high accuracy  
break resistant**

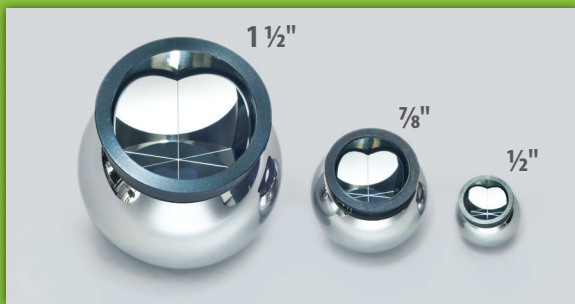
**BALL MOUNTED  
RETROREFLECTORS  
(BMRs)**

GUARANTEE COMPATIBILITY WITH  
LASER TRACKING SYSTEMS FROM  
ALL MAJOR MANUFACTURERS



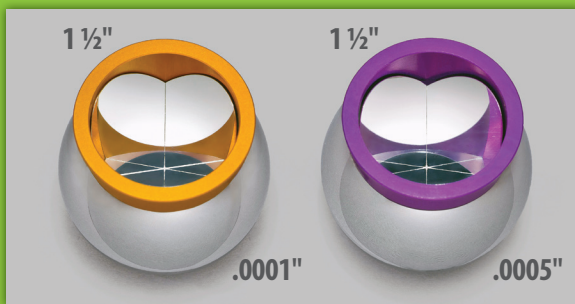
Hydrophobic Ball Mounted  
Hollow Retroreflectors™  
(HydroBMRs) featuring water  
repellent hydrophobic coating.

Designed for durability and  
to repel liquids utilizing PLX's  
proprietary hydrophobic coating.  
The easy maintenance you want,  
with the optical quality you need.



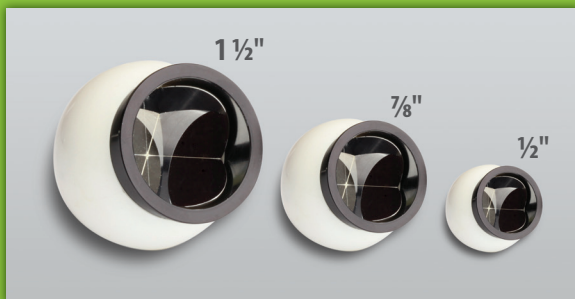
Stainless steel Ball Mounted  
Hollow Retroreflectors™ (BMRs)  
with sphericity of 0.0005.

PLX stainless steel BMR's  
significantly improve the  
performance of all laser-tracking  
systems. They enable the longest  
tracking range in the industry.



All metal design, shock resistant,  
Durable Ball Mounted Hollow  
Retroreflectors™ (DBMRs).

Offer increased durability and are  
designed to work in demanding  
environment. They have been  
successfully drop-tested on a concrete  
floor from a height of 6 feet.



Ceramic Ball Mounted Hollow  
Retroreflectors™ (NMBMRs)  
feature low thermal conductivity.

Designed for applications requiring  
non-magnetic components. They  
are lighter, smoother, corrosion  
and electrically resistant, with low  
thermal conductivity.