Ball Mounted Hollow Retroreflector - BMR™



PLX Ball Mounted Hollow Retroreflectors (BMRs) for laser tracking are the most accurate in the industry.

They are manufactured in three different diameters: 1 1/2", 7/8" and 1/2". All sizes are available in 2 centering accuracies: 0.0005" and 0.0001". PLX BMRs are compatible with all manufacturers laser tracking systems. Should the optical elements of your BMR ever become damaged, PLX can replace them with units of comparable accuracy and alignment to the original at a modest cost.



BMR vs. DBMR vs. BMRNM

PLX stainless steel Ball Mounted Hollow RetroreflectorsTM (BMRs) can significantly improve the performance of all laser-tracking systems.

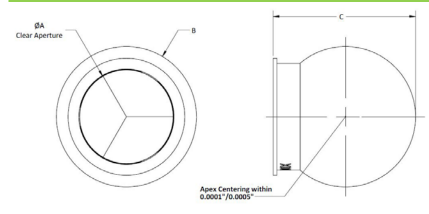
PLX all metal, Durable Ball Mounted Retroreflectors (DBMRs) offer increased durability and are designed to work in demanding environment. They have been successfully drop-tested on a concrete floor from a height of 6 feet.

PLX Ceramic Ball Mounted Hollow RetroreflectorsTM (BMRNMs) are designed for applications requiring non-magnetic components. They are lighter, smoother, corrosion and electrically resistant, with low thermal conductivity.

All PLX Ball Mounted Retroreflectors are equipped with our standard protected silver coating for the highest durability, reflectance and distance.

Specifications		
Substrate	Pyrex/Aluminum	
Housing material	Steel/Ceramic	
Surface Quality	80-50 Scratch-Dig	
Coating	Protected Silver	
Wavelength (nm)	450 - 10000	
Reflectance	96%	
Centering (in)	Within 0.0001 or 0.0005	

Outline Drawings



ltem	ØA (in/mm)	B (in/mm)	C (in/mm)
BMR-1.5 DBMR-1.5 BMRNM-1.5	1.00/25.40	1.50/38.10	1.52/38.74
BMR-0.875 BMRNM-0.875	0.50/12.70	0.88/22.23	0.84/21.34
BMR-0.5 BMRNM-0.5	0.31/7.87	0.50/12.70	0.49/12.45

Important Notice

This datasheet contains typical information specific to products manufactured at the time of its publication. All rights reserved.

All material herein is the property of PLX Inc. and shall not be reproduced without the written permission of PLX Inc.

Product Datasheet

Ball Mounted Hollow Retroreflector - BMR™



Coating Curve

AOI 55°



Coatings meet Ravg requirement, but coating curves are for reference as $R(\lambda)$ may vary $\pm 2\%$ per lot.