

New Product Bulletin

MR16/GU10 Trims

April, 2009

We are pleased to introduce two new small trims designed to work with one of our MR16/GU10 sized gimbal.

Our new 1297 trim measures only 3" diameter, leaving a face width of only 3/8", while our new 1298 trim measures 3-5/8", leaving a more generous 3/4" width. Either trim accepts our 1148S-11 gimbal, measuring just over 2" diameter.



Both trims fit with our smallest 0687ZN-10 housing, measuring only 2-1/2" diameter x 2-3/4" tall. Either trim is easily secured within this housing using a pair of our PP174 mousetrap springs and 0039 spring retainers; see www.triparinc.com/retention for more information on these.

Should you require a larger housing, the 3-5/8" diameter of our new 1298 trim is compatible with our 1260ZN series housings, measuring 3" diameter x 4-1/2" tall. Housing 1260ZN-12 allows trim retention with the same mousetrap assembly, or housing 1260ZN-11 offers trim retention using a pair of our patented* 0047-1 curved trim springs; see www.triparinc.com/trimspring for how these are used in similar applications.



Both trims contain a slight bevel around the periphery, offering unobtrusive and nearly flush mounting.

Also available in preplated and prepainted finishes.



	Item #	Description
A	1297	Trim, 3" Diameter
B	1298	Trim, 3-5/8" Diameter
C	1148S-11	MR16/GU10 Gimbal
D	0687ZN-10	Housing, 2-1/2" Dia x 2-3/4" Tall
E	1260ZN-12	Housing, 3" Dia x 4-1/2" Tall (for mousetrap springs)
F	1260ZN-11	Housing, 3" Dia x 4-1/2" Tall (for curved springs)
G	PP174	Mousetrap Spring
H	0039	Spring Retainer
I	0047-1	Trim Spring, curved, 2-1/4" long

Another Innovation in Illumination from Tripar®

*U.S. Patent # 6,719,438



Quality Stampings
Drawing and Deep Drawing Specialists

Tel: (800) 361-0983
Fax: (514) 643-4308
sales@triparinc.com