

## TECHNICAL DATA SHEET MLRE IC – Maxi-Lite Recessed Eyeball

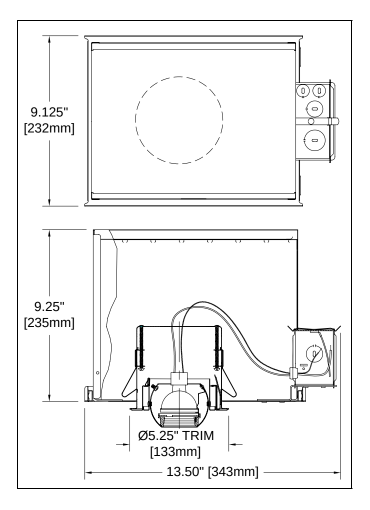
File: SD0789 Rev. 2 06-06-12



Certified C22.2 No. 141

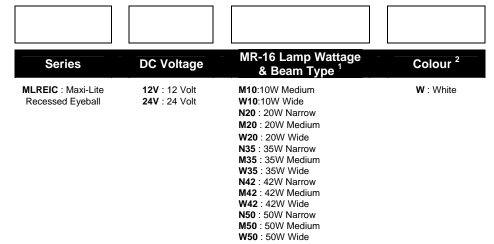
## SPECIFICATIONS:

- 4 3/4" aperture, recessed adjustable eyeball.
- Face Plate Trim constructed from 22-gauge cold rolled steel, standard finish is White Electrostatic powder coat.
- Eyeball housing is die-formed, one piece steel; provides 358° horizontal rotation, and 0° to 45° vertical adjustment.
- Mounting clips provide for fast and easy snap-in/snap-out relamping.
- Step baffle constructed of die-cast aluminum with stepped conical surface for low brightness, black finish.
- Mounting is IC rated frame-in kit constructed from .018" thick galvanized steel with 13" heavy gauge mounting bars that extend to 27". CSA certified for direct contact with thermal insulation. Integral junction box with snap off cover and pryout knock-outs to accept BX cable or Loomex wires. Accommodates all ceilings up to 1" thick.
- Lamp sources are MR16 up to 50W maximum.



## ORDERING GUIDE:

Example: MLREIC12VN20W



<sup>&</sup>lt;sup>1</sup> N = Narrow, M = Medium, W = Wide, 12 Volt (M10, W10, N20, M20, W20, N35, M35, W35, N42, M42, W42, N50, M50, W50); 24 Volt (W20, W35, W42, W50)

<sup>2</sup> Consult factory for your special colour requirements.

PROJECT:	
TYPE:	CATALOGUE NUMBER: