

### **Mounting Plates**

Provides all the features of the Long Mounting Plate (0092L). Ideal solution for strapped ceilings, as well.

**0089S** Short mounting plate for the 300 series 3-3/4" aperture

**0092S** Short mounting plate for the 500 Series 4-1/4" aperture



# **Vapour Barrier Extender**

For airtight applications using Non-AirSeal® - ready IC Frame-in Kits only. For 24" centre-to-centre joist.



## Mounting Bar Locking Clips

To lock mounting bars in place after installation. Carton of 12. Not for use with Lytening and Uniframe mounting bars.



## Extra Thick Ceiling Mounting Ring

Mounting ring holds reflector snug to ceiling. Can be used with Standard Frame-in Kits where ceilings are up to 2" thick.

**1967A** (1100 Series trims) **1967B** (1000 Series trims) **1967C** (2000 Series trims)



#### Transformer

Replacement transformer for 302MRX.

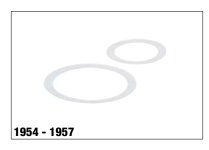


# **Diffusion Special Filters**

**0088SY** 55° Symmetrical Spread

0088AS 5° x 55°

Asymmetrical Spread For 378, 379 and 478 Series only. Note: For all MR16 Lytecaster products using colour lenses and/or specially filters please refer to Lytespan section, p. 624.

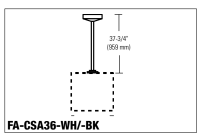


### Extra Wide Flange Trim Ring

**1954** For most 1100 Series

Reflector Trims. O.D. 8-5/8".

**1957** For most 1000 Series Reflector Trims. O.D. 7".



Stem Kit Accessory
FA-CSA36-WH White
FA-CSA36-BK Black
For CS1102T Series.



#### Drop Turbo MR16 Kit

Adapter for easy MR16 integration with Lytecaster Low Profile CFL frames. Complete with wiring, junction box and transformer.

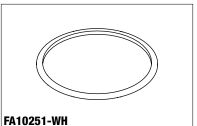
Note: Only for use with Low Profile Drop Turbo, p. 488.



**Extra Thick Ceilings** 

Part No.	Description	"A" Ceiling Thickness
300XTC	For 300X Series X = 3-3/4" Dia.	Minimum 1" Maximum 2-3/4
500XTC	For 500X Series X = 4-1/4" Dia.	Mimimum 1-1/2 Maximum 3-3/4





**Spacer Ring** 

For Multi-Unit Faceplates. Compatible with all Multi-Unit Trims. White.



**Low Profile Housing 300LX** Low profile housing

to be used with 302MRLX only.
Total height of 3-3/4".