

)
4 1/2" Round hole cutout	

Data and specifications subject to change without notice				
	Туре			
Project name				
Order number				
Date				

SPLIT

MR16 TRIM

SPECIFICATIONS

The Split is designed to rotate 359 $^{\circ}$ and features a pull down system that allows for up to 85 $^{\circ}$ of vertical adjustability.

NOTE: Trim & Housing combination are designed for typical 5/8" drywall application, contact factory for various ceiling thickness.

- Made of die-cast aluminum
- Powder coated or plated finishes
- Lamp holder accepts 1 Split lens accessory
- Designed for non-cover glass MR16 lamp
- Clear glass lens included
- 50W or 75W maximum rating depending on the housing

Applications: Split trim can be used for highlighting, wall washing, grazing, sloped ceilings and straight down light applications.

3 1/4" [83mm] Ø2" [51mm] APERTURE

HOUSING	VOLTAGE	TRIM	FINISH	OPTIONAL LENS
No Housing (Max 20W) ¹ 2-010-I/C (Max 50W) 2-010-I/C-A/T (Max 50W) 2-010-I/C-TOR (Max 50W) 2-010-I/C-A/T-TOR (Max 50W) 2-012-I/C-TOR (Max 50W)	120 277 347 ²	2-200 Split	01 - White 04 - Black 05 - Matte Silver 06 - Bronze 09 - Gold 11 - Matte Nickel	SL - Softening Lens EL - Elongating Lens FRO - Frosted Lens PER-FRO - Perimeter Frosted Lens SPDL - Spread Lens
2-012-I/C-A/T-TOR (Max 50W) 2-020-F (Max 50W) 2-020-F-D/A (Max 50W) 2-030-R (Max 50W)				

2-060-F (Max 75W) 2-060-F-D/A (Max 75W) 2-060-F-D/A-TOR (Max 75W) 2-060-F-C/P (Max 75W)

2-030-R-TOR (Max 50W)2

ORDER GUIDE -

1) "No Housing" indicates use with a remote Class 2 transformer Transformer and R12S socket sold separately

2) Consult factory for availability

Note:

2-100-C/H (Max 75W)



^{*}Spec sheets are subject to change without notice