

Project name:	
Fixture type:	
Date:	

# 4" Adjustable Step Baffle Trim

4" adjustable metal of phenolic step baffle. For use with MR16 lamps with GU5.3, GU10, or PSA37.



#### **Features**

- Phenolic Adjustable trim.
- Baffle, 25° tilt.
- Lamp: MR16 with GU5.3, GU10, or PSA37.
- O.D.: 4 3/4"

#### **Technical Details**

#### Construction:

- Meticulously manufactured trim with a powder coated or anodized finish.
- Integral gimbal ring holds lamp and allows for 25° internal adjustability while keeping a flush look on the calling
- Baffle helps reduce glare.

Installation: Clips securely mount trim into the housing and keeps ring flush with ceiling.

#### Compatible Housings:

- 4" Dedicated LED with PSA37: EL49FICA, EL490ICA, EL490RICA, EL492ICA, EL492RICA.
- 4" LED Bi-Pin Low Voltage MR16 Housings with LED MR16 Bi-Pin GU5.3 Lamp: EL1499LDICA, EL1499LDICEA, EL1499LDRICA, EL1499LDRICEA,
- 4" Bi-Pin Low Voltage MR16 Housings with MR16 Bi-Pin GU5.3 Lamp: EL1499ICA, EL1499ICA-277, EL1499ICEA, EL1499ICA-L, EL1499IC20A, EL1499IC35A, EL1499ICAS, EL1499ICEAS, EL1499A, EL1499EA, EL1499-277A, EL1499-20A, EL1499-75A, EL1499RA, EL1499REA, EL1499AJICEA, EL1499R-75A, EL1499S, EL1499ES, EL1499RS, EL1499RES
- 4" LED MR16 GU10 Housings for Use with GU10 LED Lamp: EL49FICA-GU10, EL49LDICA, EL49LDICA-7, EL49LDICAS, EL49LDRICA
- 4" MR16 GU10 Housings for use with GU10 MR16 Lamp: EL49FICA-GU10, EL49ICA, EL49A, EL49RA

Lamp: Compatible with MR16 with GU5.3, GU10, or PSA37.

## Options













All Black

All Bronze

All Copper

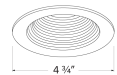






Nickel Baffle w/ White Trim Black Baffle w/ Nickel Trim White Baffle w/ Nickel Trim

#### **Dimensions**



#### **Product Number**

Item	Finish
EL1493CP	All Copper

### Product Number Builder Example: EL1493BB

4" Phenolic Baffle Trim	Finish
-------------------------	--------

EL1493

BB All Black

DD All black

**BZ** All Bronze

CP All Copper

**N** All Nickel

W All White

BN Black with Nickel Trim

B Black with White Trim

**NW** Nickel with White Trim

WN White with Nickel Trim