

## DESCRIPTION

Reflector trim for 4" H99 incandescent family, and the 4" H470 and H471 CFL family of recessed housings. Die cast trim ring with metal reflector. Reflector and trim ring available in a variety of finishes. Three "cat's paw" springs secure trim in housing.

## SPECIFICATION FEATURES

Cast aluminum trim ring available in Matte White, Satin Nickel, Antique Copper or Tuscan Bronze finishes. Reflector available in Clear Specular, Residential Gold, Specular Black, Haze, Satin Nickel, Antique Copper and Tuscan Bronze. Three pressure springs ensure positive retention in housing.

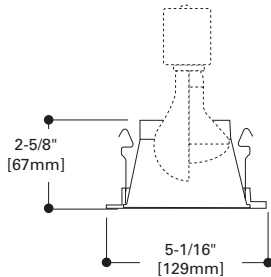
999 is designed for use with the following small aperture housings.

- Incandescent Housing

- H99TAT - 40W R16, 50W R20, 50W PAR20
- H99RTAT - 40W R16, 50W R20, 50W PAR20
- H99ICAT - 40W R16, 50W R20, 50W PAR20

- Compact Fluorescent Housing

- H470ICAT - 13W Triple Twin Tube, 4-pin CFL
- H470RICAT - 13W Triple Twin Tube, 4-pin CFL
- H471ICAT - 18W Triple Twin Tube, 4-pin CFL
- H471RICAT - 18W Triple Twin Tube, 4-pin CFL



Catalog #		Type
Project		
Comments		Date
Prepared by		



**999P**  
White Trim with  
Clear Specular Reflector



**999MB**  
White Trim with  
Specular Black Reflector



**999RG**  
White Trim with Residential  
Gold Reflector



**999W**  
White Trim with  
White Reflector



**999H**  
White Trim with  
Haze Reflector



**999SN**  
Satin Nickel Trim with  
Satin Nickel Reflector



**999AC**  
Antique Copper Trim with  
Antique Copper Reflector



**999TBZ**  
Tuscan Bronze Trim with  
Tuscan Bronze Reflector

Trim



- 999P**= Clear Specular Reflector, White Trim Ring
- 999MB**= Black Specular Reflector, White Trim Ring
- 999RG**= Gold Specular Reflector, White Trim Ring
- 999W** = White Reflector, White Trim Ring
- 999H**= Haze Reflector, White Trim Ring
- 999SN**= Satin Nickel Reflector, Satin Nickel Trim Ring
- 999AC**= Antique Copper Reflector, Antique Copper Trim Ring
- 999TBZ**= Tuscan Bronze Reflector, Tuscan Bronze Trim Ring

## 999 Reflector Trim

### 4" TRIMS