HALO

DESCRIPTION

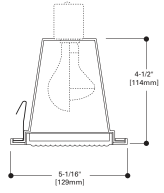
Lensed showerlight trim for 4" H99 incandescent family of recessed housings. Non-conductive, non-corosive polymer trim ring is available in a variety of finishes. Polymer trim and glass lens are non-electrically conductive for "dead-front" code compliance where required. The 951 features a prismatic finish glass lens and full reflector for even light distribution. 951 trim is wet location listed for use as a showerlight. Three "cat's paw" springs secure trim in housing.

SPECIFICATION FEATURES

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

- Incandescent Housing
 - H99TAT 40W A19, 50W PAR20, 50W R20
 - H99RTAT 40W A19, 50W PAR20, 50W R20
 - H99ICAT 30W R20, 35W PAR20

(50W PAR20 with H1999 Socket Extender)



Trim

951PS= White Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed 951SNS= Satin Nickel Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed 951ACS= Antique Copper Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed 951TBZS= Tuscan Bronze Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed

Accessory H1999 Socket Extender



Catalog #	Туре
Project	
Comments	Date
Duononod bu	
Prepared by	



4" TRIMS



Note: Specifications and Dimensions subject to change without notice. Visit our web site at www.cooperlighting.com Customer First Center 1121 Highway 74 South Peachtree City, GA 30269 770.486.4800 FAX 770 486.4801