**DESCRIPTION**

Lensed showerlight trim for 4” H99 incandescent family of recessed housings. Non-conductive, non-corrosive 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)

**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

Cooper Lighting 5925 McLaughlin Rd. Mississauga, Ontario, Canada L5R 1B8 905.507.4000 FAX 905.568.7049

**Accessories**

<table>
<thead>
<tr>
<th>Trim</th>
</tr>
</thead>
<tbody>
<tr>
<td>951PS= White Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed</td>
</tr>
<tr>
<td>951SNS= Satin Nickel Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed</td>
</tr>
<tr>
<td>951ACS= Antique Copper Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed</td>
</tr>
<tr>
<td>951TBZS= Tuscan Bronze Polymer Trim Ring, Prismatic Finish Glass Lens, Wet Location Listed</td>
</tr>
</tbody>
</table>

951 Showerlight

4” TRIMS