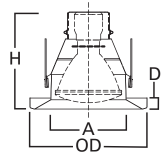
E26 5" Trim Series

DESCRIPTION

Open wet location, shallow reflector trim with self-flange in the 5" trim family for use in recessed downlighting. Compatible for use in Halo and other housings. For use with outdoor rated lamps only.

SPECIFICATION FEATURES

- · Open wet location metal showerlight
- Outdoor rated lamps ONLY
- Torsion spring retention
- Socket supporting
- Self-flanged trim ring sized to hide gaps caused by construction tolerances
- · For use in standard and shallow housings



Dimensions:

A: 4-5/16" [109mm] D: 5/8" [16mm] H: 5-7/16" [138mm] OD: 6-5/8" [168mm]

ORDERING INFORMATION

SAMPLE NUMBER: 5130WH

Trim 5145= 5"Open wet location, Shallow reflector, self-flange

WH=Matte white trim SN=Satin Nickel trim TBZ=Tuscan Bronze trim

HOUSING COMPATIBILITY

Trim #	Style	H5ICAT	H5RICAT	E5ICAT	E5RICAT	H25ICAT	H5ICATNB	E5ICATNB	H25ICATNB
5145	Open	•	•	•	•	•	•	•	•
	Showerlight	H5T	H5RT	E5TAT	E5RTAT	H5TNB	E5TATNB		
		•	•	•	•	•	•		

Specifications and

dimensions subject to

change without notice

For use in other's housings, refer to U.L. Classification list at www.eaton.com/lighting/legal.

*UL1993 listed LED & CFL equivalent lamps permitted. Consult lamp manufacturer for conditions of use. Eaton does not warranty the lamp.



 Catalog #
 Type

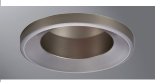
 Project
 Date

 Comments
 Date

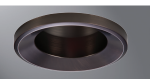
 Prepared by



5145WH White Shallow Reflector and Trim



5145SN Satin Nickel Shallow Reflector and Trim



5145TBZ Tuscan Bronze Shallow Reflector and Trim

5145

5-Inch Open Wet Location, Shallow Reflector, Self-flange







Select trims are classified for use in others housings. See www.eaton.com/lighting/legal.

HALO



Max Lamp Compatibility

75W PAR30L

75W PAR30L

5145WH: 75W PAR30S, 75W PAR30L

5145SN, 5145TBZ: 60W PAR30S,

5145WH: 75W PAR30S, 75W PAR30L

5145SN, 5145TBZ: 60W PAR30S,

75W PAR30S, 75W PAR30L

75W PAR30S, 75W PAR30L

Lamp Gasket (included)

Housings

E5ICAT

H25ICAT

H5ICATNB

E5ICATNB

H25ICATNB

E5TAT

H5TNB

E5TATNB

H5ICAT H5RICAT

E5RICAT

H5RT

E5RTAT