E26 5" Trim Series

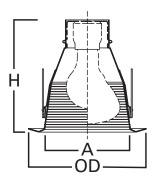
DESCRIPTION

Full cone baffle trim with self-flange in the 5" trim family for use in recessed downlighting. Compatible for use in Halo and other housings.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

- · Full cone metal baffle
- Torsion spring retention
- · Socket supporting
- · Self-flanged trim ring sized to hide gaps caused by construction tolerances



Housings	Max Lamp Compatibility		
H5ICAT H5RIC	CAT 5125WB : 29W A19, 50W PAR30S,		
E5ICAT E5RIC	60W PAR30L, 65W BR30 5125BB & 5125BKBB: 29W A19, 50W PAR30S, 60W PAR30L, 50W BR30		
H5ICATNB	5125WB : 29W A19, 50W PAR30S,		
E5ICATNB	IW PAR30L, 65W BR30 1 25BB & 5125BKBB: 9W A19, 50W PAR30S, 60W PAR30L, IW BR30		
H5T H5RT E5TAT E5RTA	60W A19, 75W PAR30S, 75W PAR30L, 65W BR30		
H5TNB E5TATNB	60W A19, 75W PAR30S, 75W PAR30L, 65W BR30		
0	Halanan Ingania Ingania		

Compatible with Halogen, Incandescent, LED* or CFL* lamps.



5125WB White Baffle, White Trim



5125BB Black Baffle, White Trim



5125BKBB Black Baffle, Black Trim

5125

5-Inch Full Cone Baffle, Self-flange

Dimensions:

A: 4-3/4" [121mm] H: 6-5/16" [160mm] OD: 6-5/8" [168mm]

ORDERING INFORMATION

SAMPLE NUMBER: 5120WH

Trim	Finish		
5125= 5" Full Cone Baffle, Self-flange	WB=Matte white baffle, Matte white trim BB=Black baffle, White trim BKBB=Black baffle, Black trim		

HALO HOUSING COMPATIBILITY

Trim #	Style	H5ICAT	H5RICAT	E5ICAT	E5RICAT	H25ICAT	H5ICATNB	E5ICATNB	H25ICATNB
		•	•	•	•	_	•	•	_
5125	Baffle	H5T	H5RT	E5TAT	E5RTAT	H5TNB	E5TATNB		
		•	•	•	•	•	•		

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



For use in Halo listed housings.



Select trims are classified for use in others housings. See 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.