HALO

E26 6" Trim Series

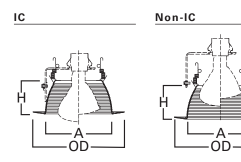
DESCRIPTION

Tapered metal baffle trim with self-flange in the 6" trim family for use in recessed downlighting. Compatible for use in Halo and other housings.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

- Contoured tapered sides of metal baffle for use with reflector lamps
- Two plastic removable trim rings included narrow 7.25"OD and wide oversized 8.00"OD
- Coil spring retention



Housings		Max Lamp Compatibility				
H7ICT	H7RICT					
H7ICAT	H7RICAT	50W PAR30S, 75W PAR30L, 65W BR30 85W BR40				
E7ICAT	E7RICAT	- 0511 0140				
H7UICAT		75W PAR30S, 75W PAR30L, 65W BR30, 90W BR40				
H27ICAT	E27ICAT	50W PAR30S, 75W PAR30L,				
H27RICAT	E27RICAT	65W BR30				
H7T	- F7TAT					
H7TCP	E/IAI	75W PAR30S, 75W PAR30L, 65W BR30				
H7RT	E7RTAT	-				
H27T	E27TAT					
H27RT	E27RTAT	- 75W PAR30S, 75W PAR30L, 65W BR3				

Dimensions

A: 5-13/16" [148mm] H: 2-7/8" [73mm] OD: 7-1/4" [184mm] Narrow OD: 8" [203mm] Wide

ORDERING INFORMATION

SAMPLE NUMBER: 6100WB

6100= 6" Tapered Metal Baffle with (2) Trim Rings

WB=White baffle, narrow & wide white trims (included) BB=Black baffle, narrow & wide white trims (included)

HALO HOUSING COMPATIBILITY

Trim #	Style	H7ICT	H7ICAT	H7RICT	H7RICAT	E7ICAT	E7RICAT	H7UICAT	H7ICTNB
	Baffle	•	•	•	•	•	•	•	_
		H7ICATNB	E7ICATNB	H27ICAT	H27RICAT	E27ICAT	E27RICAT		
		_	—	•	•	٠	•		
C100									
6100		H7T	H7TCP	H7RT	E7TAT	E7RTAT	H7TNB	E7TATNB	H27T
		٠	•	•	•	٠	—	—	•
		H27RT	E27TAT	E27RTAT					
		•	•	•					

For use in select 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.



6100WB White Baffle, Narrow & Wide White Trims (Included)



6100BB Black Baffle, Narrow & Wide White Trims (Included)

6100

6-Inch Tapered Metal Baffles





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



Specifications and dimensions subject to change without notice.