# HALO

6106SC

White Trim

6106

Cone

Specular Reflector,

6-Inch Straight Reflector

## E26 6" Trim Series

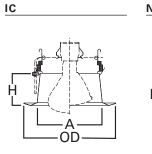
#### DESCRIPTION

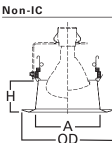
Straight reflector trim with self-flange in the 6" trim family for use in recessed downlighting. Compatible for use in Halo and other housings.

Catalog #	Туре
Project	
Comments	Date
Prepared by	

#### SPECIFICATION FEATURES

- Straight sides of cone reflector for large diameter BR40 and PAR38, as well as BR30 and PAR30 lamps
- Self-flanged reflector cone
- · Coil spring retention
- Self-flanged trim ring sized to hide gaps caused by construction tolerances





Housings		Max Lamp Compatibility			
H7ICT	H7RICT	50W PAR30S, 75W PAR30L,			
H7ICAT	H7RICAT	45W PAR38, 65W BR30,			
E7ICAT	E7RICAT	65W BR40			
H7UICAT		75W PAR30S, 75W PAR30L, 90W PAR38, 65W BR30, 90W BR40			
H27ICAT	E27ICAT				
H27RICAT	E27RICAT	50W PAR30S, 75W PAR30L, 60W BR30			
H7T	E7TAT				
H7RT	E7RTAT	75W PAR30S, 75W PAR30L, 120W PAR38, 65W BR30, 120W BR40			
H7TCP		· FAN30, 03VV DN30, 120VV DN40			
H27T	E27TAT				
H27RT	E27RTAT	- 75W PAR30S, 75W PAR30L, 65W BF			

#### **Dimensions:**

A: 5-7/16" [138mm] H: 2-11/16" [68mm] OD: 7-3/4" [197mm]

#### ORDERING INFORMATION

SAMPLE NUMBER: 6106SC				
Trim	Finish			
6106= 6" Straight Reflector, Self-flange	SC=Specular Reflector, White trim			

### HALO HOUSING COMPATIBILITY

Trim #	Style	H7ICT	H7ICAT	H7RICT	H7RICAT	E7ICAT	E7RICAT	H7UICAT	H7ICTNB
		•	•	•	•	•	•	•	_
		H7ICATNB	E7ICATNB	H27ICAT	H27RICAT	E27ICAT	E27RICAT		
		—	—	•	•	•	•		
6106	Reflector	H7T	H7TCP	H7RT	E7TAT	E7RTAT	H7TNB	E7TATNB	H27T
		•	•	•	•	•	—		•
		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.





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



Specifications and dimensions subject to change without notice.