# HALO

## E26 6" Trim Series

#### DESCRIPTION

Eyeball with  $35^{\circ}$  tilt max. 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	

Max Lamp Compatibility

50W PAR30S, 75W PAR30L, 65W BR30

75W PAR30L, 65W BR30

50W PAR30S, 75W PAR30L, 65W BR30

75W PAR30S, 75W PAR30L, 65W BR30

75W PAR30S, 75W PAR30L, 65W BR30

50W PAR30S, 75W PAR30L, 65W BR30

75W PAR30S, 75W PAR30L, 65W BR30

50W PAR30S, 75W PAR30L, 65W BR30

Housings

H7RICT

H7RICAT

E7RICAT

E27ICAT

E27RICAT

E7TAT

E7RTAT

E7TATNB

E27TAT

E27RTAT

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

H7ICT

H7ICAT

E7ICAT

H7UICAT

H7ICTNB H7ICATNB

E7ICATNB H27ICAT

H27RICAT

H7T

H7TCP H7RT

H7TNB

H27T

H27RT

#### SPECIFICATION FEATURES

- 35° Tilt max., 360° rotation
- Adjustable eyeball trim for BR30 and PAR30 lamps
- Torsion spring retention
- · Socket supporting eyeball
- Self-flanged trim ring sized to hide gaps caused by construction tolerances



#### **Dimensions:**

A: 3-15/16"[100mm] H: 3-15/16" [100mm] OD: 7-3/4" [197mm]

#### **ORDERING INFORMATION**

SAMPLE NUMBER: 6130WH Trim

6130= 6" Eyeball, Self-flange

WH=White eyeball and trim

#### HALO HOUSING COMPATIBILITY

Trim #	Style	H7ICT	H7ICAT	H7RICT	H7RICAT	E7ICAT	E7RICAT	H7UICAT	H7ICTNB
6130	Adjustable	•	•	•	•	•	•	•	•
		H7ICATNB	E7ICATNB	H27ICAT	H27RICAT	E27ICAT	E27RICAT		
		•	•	•	•	•	•		
		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.cooperlighting.com

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



6130WH White Eyeball, White Trim

### 6130

6-Inch Eyeball 35° Tilt (Max.), Self-flange





Select trims are classified for use in others housings. See www.cooperlighting.com



Specifications and dimensions subject to change without notice.