E26 5" Trim Series

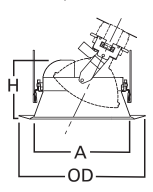
DESCRIPTION

Regressed adjustable up to 30° tilt with self-flange in the 5" trim family for use in recessed downlighting. Compatible for use in Halo and other housings.

Catalog #	Type
Project	
Comments	Date
Prepared by	

SPECIFICATION FEATURES

- · Fully regressed lamp position with PAR30S lamp
- Torsion spring retention
- 30°Tilt, 360° rotation
- · Socket supporting
- · Reflector and baffle options
- · Accommodates tilt in a full regressed cut cone
- Self-flanged trim ring sized to hide gaps caused by construction tolerances.



Housings		Max Lamp Compatibility			
H5ICAT	H5RICAT	39W PAR30S, 60W PAR30L			
E5ICAT	E5RICAT	39VV PAR3US, BUVV PAR3UL			
H5ICATNB		39W PAR30S, 60W PAR30L			
E5ICATNB					
H5T	H5RT	60W PAR16, 50W PAR20, 75W PAR30S,			
E5TAT	E5RTAT	75W PAR30L			
H5TNB		75W PAR30S, 75W PAR30L, 60W PAR16,			
E5TATNB		50W PAR20			
Compatib	ole with Halo	gen, Incandescent, LED* or CFL* lamps.			



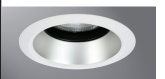
5222WB White Baffle, White Trim



5222BBBlack Baffle,
White Trim



5222SC Specular Clear Reflector, White Trim



5222H Haze Reflector, White Trim

5222

5-Inch Regressed Adjustable, Self-flange



For use in Halo listed housings.



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

Dimensions:

A: 5"127mm] H: 3-1/8" [79mm] OD: 6-5/8" [168mm]

ORDERING INFORMATION

SAMPLE NUMBER: 5120WH

Trim	Finish
5222= 5" Regressed Adjustable, Self-flange	WB=White baffle, White trim BB=Black baffle, White trim SC=Specular clear reflector, White trim H=Haze reflector, White trim

HOUSING COMPATIBILITY

Trim#	Style	H5ICAT	H5RICAT	E5ICAT	E5RICAT	H25ICAT	H5ICATNB	E5ICATNB	H25ICATNB
5222	Adjustable	•	•	•	•	_	•	•	_
		H5T	H5RT	E5TAT	E5RTAT	H5TNB	E5TATNB		
		•	•	•	•	•	•		

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.