DESCRIPTION

Splay trim for use with R and PAR lamps in H5 series housings. Dual position socket support for R and PAR lamps.

HALO[®]

Catalog #	Туре
Project	
Comments	Date
Prepared by	

DESIGN FEATURES

Torsion springs pull trim tight to ceiling. Straight sided trim ring coordinates with die cast Halo 3" and 4" trims.

LAMP LISTINGS

HSTCAT 65W BR30, 75W R30, 75W PAR30		5000P White with White Splay
H25ICAT 50W PAR30L, 50W PAR30, 60W BR30		
H5T 75W R30, 75W PAR30, H5RT 50W R20, 50W PAR20		
		5000SN Satin Nickel
	•	
		5000AC Antique Copper
•6 3/8" [162mm]•		
H5T-5000 H5T-5000 50W PAR30FL 50W R30FL		5000TBZ Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Work		Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane 3'0" 86 5'6"		Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane FO Dia 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0"		Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane FO Dia 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0" 7'0" 18 12'0" 3 12'0" Based on Bare Lamp Data Work Plane is 2 1/2 ft above floor 5 10'0"		Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0" 7'0" 18 12'0" 3 12'0" Based on Bare Lamp Data 5 5 5'0" 10'0"		Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane FO Dia 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0" 7'0" 18 12'0" 3 12'0" Based on Bare Lamp Data Work Plane is 2 1/2 ft above floor 5 10'0"	Accessory	Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane FO Dia 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0" 7'0" 18 12'0" 3 12'0" Based on Bare Lamp Data Work Plane is 2 1/2 ft above floor Dia of circle is 50% of max footcandles directly under fixture	Accessory	Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane FO Dia 3'0" 86 5'6" 15 6'0" 4'0" 62 6'6" 11 7'0" 5'0" 41 8'0" 7 8'0" 6'0" 26 10'0" 5 10'0" 7'0" 18 12'0" 3 12'0" Based on Bare Lamp Data Work Plane is 2 1/2 ft above floor Dia of circle is 50% of max footcandles directly under fixture	OT500P=5" Oversize Trim Ring - White	Tuscan Bronze
50W PAR30FL 50W R30FL 1100 Lumens 900 Lumens Dia FC Plane 3'0" 86 5'6" 4'0" 62 6'6" 4'0" 62 6'6" 4'0" 62 6'6" 5'0" 41 8'0" 6'0" 26 10'0" 6'0" 26 10'0" 70" 18 12'0" Based on Bare Lamp Data Work Plane is 2 1/2 ft above floor Dia of circle is 50% of max footcandles directly under fixture Trim Finish	OT500P=5" Oversize Trim Ring - White	Tuscan Bronze
SOW PAR30FL 1100 Lumens SOW R30FL 900 Lumens Dia Vork Dia F0 20" 86 50" 26 11 70" 50" 41 80" 60" 70" 12 70" 18 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 20'' 60" 70" 18 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 3 12'0" 12'0" Based on Bare Lamp Date Work Plane is 2'1/2 tabove floor Dia of circle is 50% of max footcandles directly under fixture 5000=5" Splay Trim P=White Trim Ring with White	OT500P=5" Oversize Trim Ring - White	Tuscan Bronze



Visit our web site at www.cooperlighting.com

