

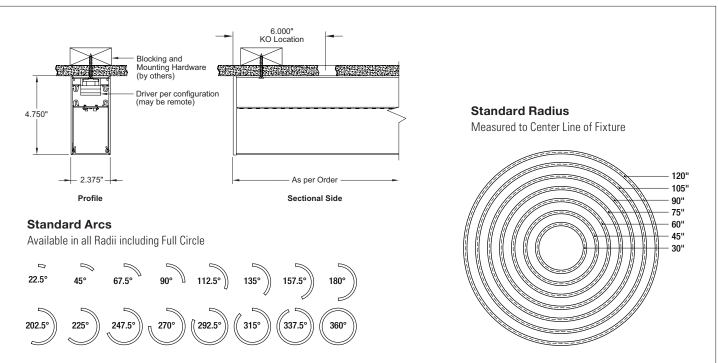


LED Curve – Direct Surface Mount with Flush Snap-in Lens

Fixture Type

Job Name

CSD2



LED Surface Curves easily join with our linear surface fixtures to create virtually any illuminated shape or pattern. Direct surface mount curves utilize high performance LED boards and flush snap-in diffusion lenses.

Features

- Starfire's proprietary EvenGlow™ system provides uniform illumination from end-to-end without lamp imaging, bright spots or shadows
- Seven standard radii from 30"-120"
- Custom radii from 12" and up
- Small standard arc increments of 22.5°-360° allow for the creation of virtually any curved shape
- Custom arcs at any angle
- Seamlessly joins to straight runs of Starfire 2" surface fixtures and X, T, & L shaped surface connectors with matching lens illumination and dimming
- Exceptional lumen per watt efficiency
- High efficiency, low cost, Tunable White option and RGB & RGBW options

Curve Surface Segment Order Guide

CSD2- L					-	-	-	-W
	CRI	Color Temp	Output	Dimming	Radius (")	Arc (°)	Segment	
	8 80+ 9 90+ R RGB & RGBW	27 2700K (90 CRI only) 30 3000K 35 3500K 40 4000K TW 2700K - 6500K GB RGB Color G2 2700K RGBW G3 3000K RGBW G4 4000K RGBW	S Standard H High M Maximum Custom: Specify Lm/Ft (1) F Fixed for RGB & RGBW	S Std. 0-10V 1% L Lutron (1) D DALI 1% P PoE (1) W Wireless (1) X DMX for RGBs	30 45 60 75 90 105 120 Custom: (12" & Up)	22.5 45 67.5 90 112.5 135 157.5 180 202.5 225 247.5 270 292.5 315 337.5 360 Custom: Cxxx	B Beginning M Middle E End S Stand alone	(Finish)

Product Code Example: CSD2-L830HS-30-45-B-W

Linear Surface Segment Order Guide (if needed)

CL	CRI	Color Temp	Output	Dimming	Length(")	Segment]-W
	8 80+ 9 90+ R RGB & RGBW	27 2700K (90 CRI only) 30 3000K 40 4000K TW 2700K-6500K GB RGB Color G2 2700K RGBW G3 3000K RGBW G4 4000K RGBW	S Standard H High M Maximum Custom: Specify Lm/Ft (1) F Fixed for RGB & RGBW	S Std. 0-10V 1% L Lutron ⁽¹⁾ D DALI 1% P PoE ⁽¹⁾ W Wireless ⁽¹⁾ X DMX for RGBs	Nominal: 24 36 48 60 72 84 96 (see Page 2) Custom: Cxxx (in inches)	B Beginning M Middle E End S Stand alone	(Finish)

Product Code Example: SD2-CL830SH-72-M-W

(1) Specify — Factory to confirm



All performance specifications are subject to +/- 10% deviation.

make changes to specifications and approved designs at any time without notice to facilitate manufacturing methods to the extent that such changes do not compromise design integrity.

CSD₂

Fixture Specifications

- Housing/Trim: Heavy-duty extruded aluminum
- Finish: White (std), custom available
- Weight: Approx. 3.4 lbs. per linear foot
- Consult factory for RGB specifications
- UL Listed, (indoor non-condensing)

Electrical

- Power consumption: Per specification based on LED configuration
- Input Voltage: 120-277V universal driver
- Ambient operating range: -4 °F to +100 °F
- Integral electronic drivers (may be external depending upon radius and driver type. Consult factory)
- Integral wiring bus between fixture sections
- Drivers with full dimming range at any output choice
- 1% Dimming: 0-10V standard (included), consult factory for other options

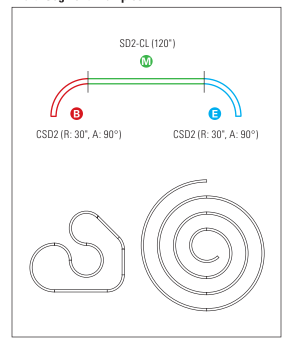
Mounting

- Easily mounts to structural blocking through top of housing
- Contact factory for special ceiling conditions

Options (Consult factory)

- Occupancy sensor, daylight control module
- EM pack in 4ft segments. Delivers 800+ total lumens for 90 mins. May be remote in tight radius curves, consult factory
- Wireless controls

Multi-Segment Examples



Segment Key

- **B** Beginning Starts with End Cap
- M Middle No End Cap
- E End Ends with End Cap
- **S** Stand Alone Ends Cap both Ends

BEGINNING to END is always clockwise on a segment

Straight Segment Overall Length

Nominal	Actual
24"	23.5"
36"	34.5"
48"	45.5"
60"	56.5"
72"	72"
84"	84"
96"	95"

Consult factory for fixture installation dimensions

White LED Strip

High output edge-to-edge and end-to-end illumination

- Choice of lumen output levels:
 - Standard, High, Maximum and Custom (between 200 and 850 Lm/Ft)
- LED Efficiency: Up to 160 Lm/Wt at Maximum output and 180 Lm/Wt at Standard power (at 80+ CRI)
- Proprietary in-house, ultra-tight Vf binned LEDs for uniform intensity
- 2700K, 3000K, 3500K, 4000K and Tunable White: 2700K-6500K
- CRI: 80+ or 90+
- Color Consistency: Equal or better than 3 SCDM with chip mixing
- L70: 50,000+ hours at Maximum output
- 5 year limited warranty*

0. 200 400 600 800

Curve Segment Efficacy

80 CRI		4000K		3500K		3000K		2700K (90 CRI)	
Output Setting	Lm/Ft	Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt	Wt/Ft	Lm/Wt
S Standard	400	4.2	96.1	4.2	94.2	4.4	90.3	5.0	79.6
H High	700	7.8	89.7	8.0	87.8	8.3	83.9	9.8	71.6
M Maximum	800	9.1	87.5	9.3	85.6	9.8	81.8	11.6	68.9

^{*} See Starfire website for Product Limited Warranty







Max. Output

