

Date Project

Notes

SCROLL35 PENDANT FIXTURE

Fashion graceful custom fixtures with open curves or bold signature lighting pieces with the Scroll Pendant Series from Acolyte. Design fully closed shapes like simple circles and triangles or complex undulating ovals, squares and lines, all manufactured to your precise specification. If you can draw it, we can do it! The incredibly flexible Scroll Pendant Series also allows us to generate complementary custom luminaires in surface mounted fixtures.

- Pendant or surface mounted fixtures
- Available in 2700K, 3000K, 3500K, 4000K, Variable White, RGBW
- Static White high output models at 455 lm/ft (1492 lm/m)
- Minimum bending diameter: 23.6 in. (600 mm)
- Static White: 0-10V dimming (Dali coming soon)
- RGBW and Variable White: 0-10V VW Driver, DMX
- Standard silver finish
- Special order Black, White, Gold or custom RAL









RoHS

HOUSING FINISHES



Default finish







LENS FINISH

Milky Lens

74% Light Transmission

Note: Custom colors available upon request

MOUNTING OPTIONS



Surface Mount Suspended Mount

AVAILABLE COLOR TEMPERATURES & COLORS















ORDERING GUIDE

Fixture Length		Output (VW and RGBW in Standard Output only)		Mounting Type	Color Tempera	Color Temperature and Colors Direct		
SL35								
SL35 - Scroll35 Fixture		SO - Standard Direct Only		P - Suspended Pendant	27 - 2700K	40 - 4000K		
		HO - High Direct Only		S - Surface	30 - 3000K	VW - Variable White		
					35 - 3500K	RGBW - RGBW		
Surface Finish		Run						
			QUOTING	G PROCESS	PRODUCTION PROCESS			
SV - Silver	GD - Gold	S - Straight		ndants allow for complex custom	After we receive a Purchase Order, our engineering team will provide a dimension drawing that shows the precise specifications of each pendant.			
BK - Black	C - Custom	C - Curved	Acolyte r	To quote for Scroll Pendants, requires a detailed floor plan with				
WH - White				s lets us calculate proper angles on lengths. Quotes will take	Drawings take 2-3 business days. The client must review, approve and return a signed dimension			

2-3 business days.

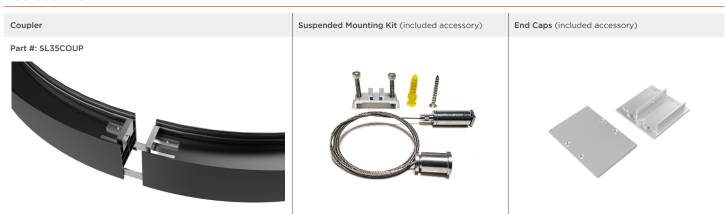
drawing before production begins.



SPECIFICATIONS

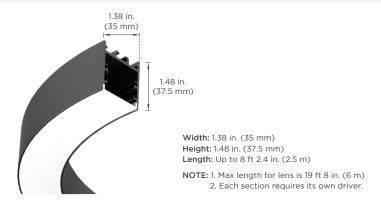
Beam Angle	110°											
Lens Type	Milky Lens (PMMA)											
Length	Channel max lengths are 8 ft 2.4 in. (2.5 m) / Lens max lengths are 19 ft 8 in. (6 m)											
Dimming	Static White: 0-10V, (DALI coming soon) RGBW and Variable White: 0-10V VW Driver, DMX											
CCTs & Colors	2700K, 3000K,	3500K, 4000K	VW			RGBW						
Power	Standard Output 4.3 W/ft (14 W/m)	High Output 8.5 W/ft (28 W/m)	All On 4.3 W/ft (14 W/m)	Cool Only 2.1 W/ft (7 W/m)	Warm Only 2.1 W/ft (7 W/m)	All On 8.5 W/ft (28 W/m)	Red Only 2.1 W/ft (7 W/m)	Green Only 2.1 W/ft (7 W/m)	Blue Only 2.1 W/ft (7 W/m)	White Only 2.1 W/ft (7 W/m)		
Voltage	Constant Current		24V Constant Voltage									
Lumens	245 lm/ft (804 lm/m)	455 lm/ft (1492 lm/m)	75 lm/ft (246 lm/m)	30 lm/ft (98 lm/m)	25 lm/ft (82 lm/m)	135 lm/ft (443 lm/m)	15 lm/ft (49 lm/m)	30 lm/ft (98 lm/m)	5 lm/ft (16 lm/m)	40 lm/ft (131 lm/m)		
Lumens/Watt	58 lm/W	53 lm/W	18 lm/W	13 lm/W	11 lm/W	16 lm/W	6 lm/W	13 lm/W	3 lm/W	19 lm/W		
CRI	90+											
Certifications	UL, CE, RoHS											

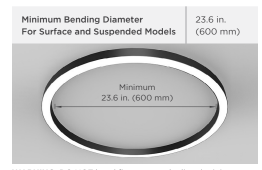
ACCESSORIES



DIMENSIONS

SURFACE / SUSPENDED





WARNING: DO NOT bend fixture past the listed minimum bending diameter. Defects caused by over-bending will result in a voided warranty.

Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



UNDERSTANDING THE MINIMUM BENDING DIAMETER (MAXIMUM CURVATURE)

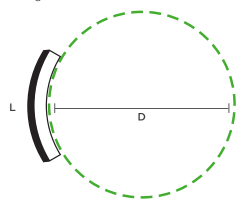
The bending diameter of a curve is the diameter of the circle that would exist if the curve were extended to form a circle.

For example, we have a fixture of length L:

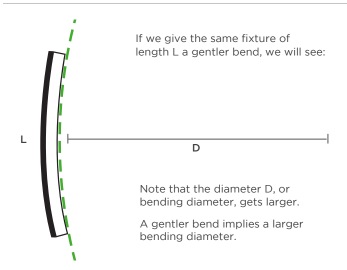


Let's bend this fixture.

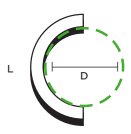
If we extend this curve to form a circle, we will see something like this:



The diameter D of that circle would be our curve's bending diameter.



If we give the same fixture of length L a sharper bend, we will see:

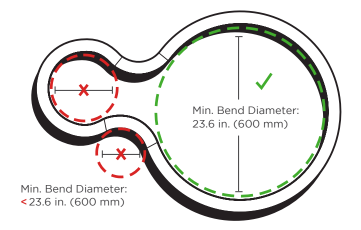


The diameter D, or bending diameter, gets smaller. A sharper bend implies a smaller bending diameter.

We define a fixture's minimum bending diameter because of this relationship; some of our fixtures are limited by the sharpness of the specified bend. A fixture's minimum bending diameter defines the sharpest curve it can make without jeopardizing the integrity of the LED performance.

Scroll35 Pendants have a minimum bending diameter of 23.6 in. (600 mm)

Minimum Bending Diameter = Maximum Curvature



SUGGESTED SUSPENSION WIRE SEPARATED DISTANCES

SUGGESTED SUSPENSION WIRE SEPARATED DISTANCES

