

Date Project

Notes

SCROLL50 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
- Direct or Direct/Indirect (sconce/pendant) lighting option
- Available in 2700K, 3000K, 3500K, 4000K, Variable White, RGBW
- Static White high output models at 66.5 lm/W, 479 lm/ft (1571.1 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

HOUSING FINISHES







Note: Custom colors available upon request

LENS FINISH



Milky Lens 74% Light Transmission

MOUNTING OPTIONS



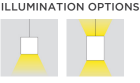




Suspended Mount



Direct Only



Direct /Indirect

AVAILABLE COLOR TEMPERATURES & COLORS



2700K















VW











RoHS IP20

ORDERING GUIDE

Fixture Length	Output (VW and RGBW in S	tandard Output only)	Mounting Type Color Temperature		cure and Colors Direct
SL50					
SL50 - Scroll50 Fixture	SO - Standard Direct Only	SO-SO - Standard Direct, Standard Indirect	P - Suspended Pendant	27 - 2700K	40 - 4000K
	HO - High Direct Only	SO-HO - Standard Direct, High Indirect	S - Surface	30 - 3000K	VW - Variable White
		HO-SO - High Direct, Standard Indirect		35 - 3500K	RGBW - RGBW
		HO-HO - High Direct, High Indirect			

	nture and Colors Indirecting only, leave this field blank)	Surface Finish	1	Run	QUOTING PROCESS
27 - 2700K 30 - 3000K 35 - 3500K	40 - 4000K VW - Variable White RGBW - RGBW	SV - Silver BK - Black WH - White	GD - Gold C - Custom	S - Straight C - Curved	Scroll Pendants allow for complex custom designs. To quote for Scroll Pendants, Acolyte requires a detailed floor plan with scale. This lets us calculate proper angles and section lengths. Quotes will take 2-3 business days.

PRODUCTION PROCESS

After we receive a Purchase Order, our engineering team will provide a dimension drawing that shows the precise specifications of each pendant. Drawings take 2-3 business days. The client must review, approve and return a signed dimension drawing before production begins.

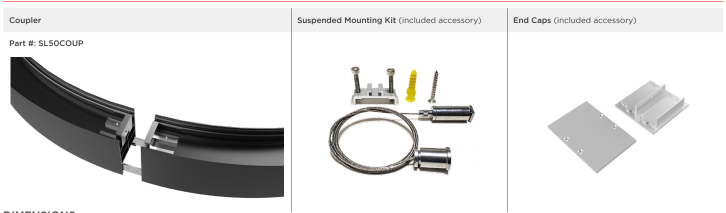
Acolyte does not warrant or represent that the information is free from errors or omission. The information may change without notice and Acolyte is not in any way liable for the accuracy of any information printed and stored or in any way interpreted or used.



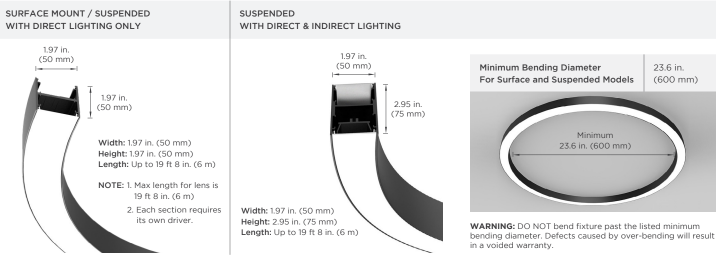
SPECIFICATIONS

Beam Angle	110°								
Lens Type	Milky Lens (PMMA)								
Length	Continuous lengths available. 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								
Power	SO 4.2 W/ft (13.8 W/m)	HO 7.2 W/ft (23.6 W/m)	SO-SO 8.3 W/ft (27.2 W/m)	SO-HO 11.4 W/ft (37.4 W/m)	HO-HO 14.3 W/ft (46.9 W/m)	SO 7.6 W/ft (24.9 W/m)	SO-SO 15.2 W/ft (49.9 W/m)	SO 11.3 W/ft (37.1 W/m)	\$0-\$0 22.6 W/ft (74.1 W/m)
	Constant Current				24V Constant Voltage				
Voltage			Constant Current	:					
Voltage CCTs & Colors			Constant Current			V		Voltage	BW
	75.8 lm/W				67 lm/W	V 42 lm/W	Constant	Voltage	BW 25 lm/W
CCTs & Colors	75.8 lm/W 318.2 lm/ft (1043.7 lm/m)	2700K	, 3000K, 3500K,	4000K	67 lm/W 957.9 lm/ft (3141.9 lm/m)		Constant W	Voltage RG	
CCTs & Colors Efficacy	318.2 lm/ft	2700K 66.5 lm/W 479 lm/ft	, 3000K, 3500K, 76.7 lm/W 636.4 lm/ft	4000K 69.9 lm/W 797.2 lm/ft	957.9 lm/ft	42 lm/W 319.3 lm/ft	Constant W 42 lm/W 638.6 lm/ft	RG 25 lm/W 282.3 lm/ft	25 lm/W 564.6 lm/ft

ACCESSORIES



DIMENSIONS





UNDERSTANDING THE MINIMUM BENDING DIAMETER (MAXIMUM CURVATURE)

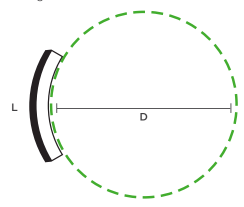
The bending diameter of a curve is the diameter of the circle that would exist if the curve were extended to form a circle.

For example, we have a fixture of length L:

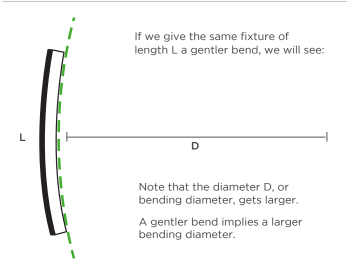


Let's bend this fixture.

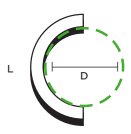
If we extend this curve to form a circle, we will see something like this:



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:

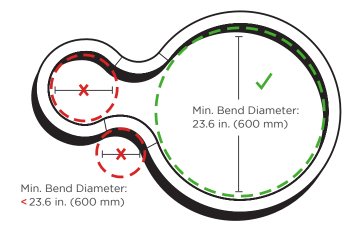


The diameter D, or bending diameter, gets smaller. A sharper bend implies a smaller bending diameter.

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.

Scroll50 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

