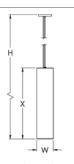








DIMENSIONS



W	Н	Χ	BASE MODEL NO.
12"	96"	48"	S2B93-L48
12"	120"	72"	S2B95-L72
12"	120"	96"	S2B96-L96

SPECIFICATIONS

Drivers: 0-10V dimming to 1%, 120/277 for both Cylinder and Downlight (on separate circuits)

Mounting: Mounts to all Standard Electrical Junction Boxes (by others) with Hardware Provided

FEATURES

- Opal Matte Acrylic Cylinder
- Clear Silver Braided Cord with (1) Adjustable Aircraft Cable
- Downlight and Cylinder Core May Be Wired to Separate Control Circuits
- Drivers Mounted in Canopy
- LED 0-10V Dimming Driver

ORDER AS A COMPLETE UNIT:

Model No. + [Downlight +	Lamp C	ode + Finish	+ OA + Option Code		
S2B93-L48 S2B95-L72 S2B96-L96	+* D18N D18M D18W	+ 27K 30K 35K 40K		+ OA + Option		
* = if left blank – no downlight						

FINISHES

BA Brushed Aluminum GT Gold Touch
BB Brushed Brass
BT Brushed Nickel
CT Copper Touch CC Custom Painted Finish
TN Nickel Touch
TT Toffee Touch
PT Powder Coated Finishes*

DOWNLIGHT OPTIONS

D18N Narrow (30 degrees)
D18M Medium (45 degrees)
D18W Wide (60 degrees)

OPTIONS

BAC Buy America; Buy American Act; and Build America, Buy America Act Compliant.

EML Remote 10W Emergency LED Battery Backup

OA Specify Overall Height of Fixture in Inches; E.G. – OA48 1S Single Stem

BK1 Black Cord with (1) Adjustable Aircraft Cables WH1 White Cord with (1) Adjustable Aircraft Cables

LUMENS

Cylinder Core Lighting Lumens: LXX = LED Wattage, therefore L24 = LED 24W. The typical lumen output is ~109LPW, so therefore L24 would deliver 2,616L. Use this formula to estimate delivered lumens based on the LXX number for each length.

Downlight Lumens: DxxW indicates Downlight wattage and beam spread. For the downlight, typical lumen output is 127LPW, so a D12W would deliver 1,524L in a wide beam pattern.





