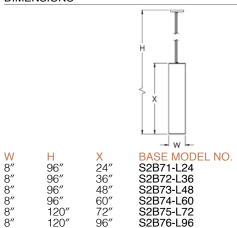








## **DIMENSIONS**



# **SPECIFICATIONS**

Drivers: 0-10V dimming to 1%, 120/277 for both Cylinder and Downlight (2 Zone Control Optional)

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 + F	inish	+ OA +	<b>Option Code</b>
S2B71-L24	+*	+ 27K	+ PT	ZT	+ OA	+ Option
S2B72-L36	D16N	30K	BA	CT		·
S2B73-L48	D16M	35K	BB	TT		
S2B74-L60	D16W	40K	BN	PWT		
S2B75-L72			NT	BST		
S2B76-L96			GT	CC		
* = if left blank - no downlight						

### FINISHES

<b>BA</b> Brushed Aluminum	GT Gold Touch	PWT Pewter Touch			
BB Brushed Brass	<b>ZT</b> Bronze Touch	BST Blackened Steel Touch			
BN Brushed Nickel	<b>CT</b> Copper Touch	CC Custom Painted Finish			
NT Nickel Touch	TT Toffee Touch	PT Powder Coated Finishes*			
*(Specify Color Code from the list of Powder Coating Finishes)					

### DOWNLIGHT OPTIONS

D16N Narrow (30 degrees)
D16M Medium (45 degrees)
D16W 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  $\sim$ 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 100LPW, so a D12W would deliver 1,200L in a wide beam pattern.





