

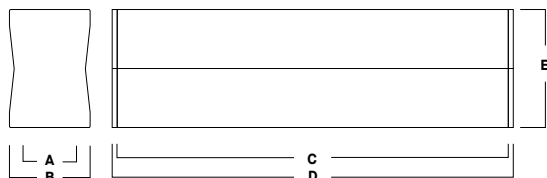
# SPECLINE PENDANT

2.3 × 3.3 / 2500 LUMENS / FT

PROJECT: \_\_\_\_\_

QUANTITY: \_\_\_\_\_

TYPE: \_\_\_\_\_



SERIES	A	B	C	D	E
SLO3IND24OL	1.8	2.3	24.0	24.375	3.3
SLO3IND48OL			48.0	48.375	
SLO3IND96OL			96.0	96.375	

## SLO3-OL

### APPLICATION

1.8" aperture linear pendant for general illumination.

### FEATURES

Slim profile for minimalist appearance. Pendant Mounted with cable. Choice of three interchangeable optical lenses flush mount.

### FINISH

Multi-stage polyester powder-coat process applied on our dedicated paint lines. See mounting and color pages for standard finishes. Matte White is standard.

### ELECTRONICS

LED module features high brightness white LEDs. 3-step MacAdam Ellipses binning and CRI 82 minimum. Variety of electronic 120V/277V and dimming drivers.

### CONSTRUCTION

Seamless extruded aluminum housing with die cast sculpted endcaps. Snap-in acrylic lenses provide high transmission with multiple distribution options.

### OPTICS

Snap-in extruded acrylic lenses provided multiple distributions including:

DW - Smooth diffuse white extruded acrylic generates lambertian distribution for general illumination.

LW - Lenticular profile extrusion generates wide beam distribution with uniform illumination that reduces central hot spots and allows for wide fixture spacing.

LA - Lenticular profile extrusion generates directional, asymmetric distribution for applications requiring vertical illumination.

### CODE COMPLIANCE

BAA Compliant. Non-IC rated. ETL listed for damp locations. Manufactured and tested to UL standards No. 1598/8750.

SERIES	LUMENS <sup>1</sup>	CCT	OPTICAL LENSES	DRIVER / VOLTAGE <sup>2</sup>	OPTIONS <sup>3</sup>	MOUNTING <sup>6</sup>	FINISH
INDIVIDUAL	<b>05L</b> 550 Lm/Ft	<b>30K</b> 3000K	<b>DW</b> Diffuse White	<b>EX</b> Electronic Driver, 120V/277V	<b>EMIT</b> <sup>4</sup> Integral Emergency Battery	<b>CD</b> <sup>7</sup> Aircraft Cable (Specify Length)	<b>MW</b> <sup>9</sup> Matte White
<b>SLO3IND24OL</b>	<b>11L</b> 1100 Lm/Ft	<b>35K</b> 3500K	<b>LW</b> Wide Beam	<b>DS10X</b> 10%, 0-10V, 120V/277V	<b>2CIR</b> Emergency Circuit	<b>CDFxx</b> <sup>8</sup> Cable Mount with	<b>MB</b> <sup>9</sup> Matte Black
<b>SLO3IND48OL</b>	<b>20L</b> 2000 Lm/Ft	<b>40K</b> 4000K	<b>LA</b> Asymmetric	<b>DO10X</b> 1%, 0-10V, 120V/277V	<b>FS</b> Fuse	Feed (Specify Length)	<b>PT</b> <sup>9</sup> Platinum
<b>SLO3IND96OL</b>	<b>25L</b> 2500 Lm/Ft				<b>SEN</b> <sup>5</sup> Integral Photocell and Occupancy Sensor		<b>TW</b> Textured White
CONTINUOUS ROW <sup>1</sup>							<b>TB</b> Textured Black
<b>SLO3ROWxxOL</b>							<b>MT</b> Textured Silver
							<b>BZ</b> Bronze
							<b>OB</b> Oil Rubbed Bronze
							<b>CH</b> Charcoal
							<b>GH</b> Graphite
							<b>AC</b> Champagne
							<b>SN</b> Sun Gold
							<b>BR</b> Brecchia Rust
							<b>AN</b> Anodic Natural
							<b>CO</b> Copper Metallic
							<b>CC</b> <sup>10</sup> Custom Color

IND EXAMPLE: SLO3IND48OL20L35KDWDSD10XCD18MW

ROW EXAMPLE: SLO3ROW16OL20L35KDWDSD10XCD18MW

#### NOTES:

1 See Page 2 for Additional Information. ROW length to be called out in feet (increments of 2 ft.). Consult Factory for Non-Standard Lengths. 2 Contact Factory for Additional Options  
 3 See Product Options Page for Details 4 Not Available on 24" 5 See Page 2 for End Cap Details 6 See Mounting Page for Details 7 Specify Length in Inches: See Mounting Page for Available Lengths  
 8 Minimum Feed Location Per Row or Individual Fixture 9 Standard Finishes 10 See Color Page for More Options/Consult Factory for Special Finishes



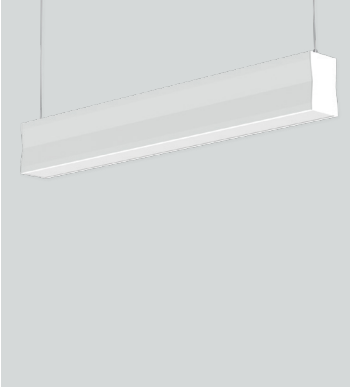


# SPECLINE PENDANT

## 2.3 × 3.3 / FIXTURE OPTIONS

### STANDARD FINISHES

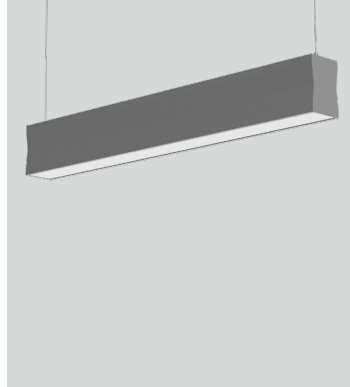
**MW**  
MATTE WHITE



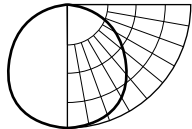
**MB**  
MATTE BLACK



**PT**  
PLATINUM

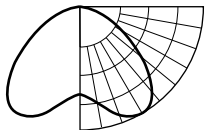


### OPTICAL LENSES



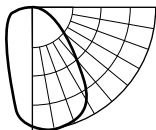
**DW** - Diffuse White

LUMENS / WATTAGE DATA				
PART NUMBER	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY
SLO3xxx24OL35KDW 5L	1000	828	8	104
SLO3xxx24OL35KDW 11L	2200	1656	16	104
SLO3xxx24OL35KDW 20L	4000	3014	31	97
SLO3xxx24OL35KDW 25L	5000	3576	42	85



**LW** - Wide Beam Symmetric

LUMENS / WATTAGE DATA				
PART NUMBER	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY
SLO3xxx24OL35KLW 5L	1000	918	8	115
SLO3xxx24OL35KLW 11L	2200	1836	16	115
SLO3xxx24OL35KLW 20L	4000	3341	31	108
SLO3xxx24OL35KLW 25L	5000	3965	42	94



**LA** - Asymmetric

LUMENS / WATTAGE DATA				
PART NUMBER	SOURCE LUMENS <sup>1</sup>	DELIVERED LUMENS	SYSTEM WATTS	EFFICACY
SLO3xxx24OL35KDW 5L	1000	906	8	113
SLO3xxx24OL35KDW 11L	2200	1812	16	113
SLO3xxx24OL35KDW 20L	4000	3298	31	106
SLO3xxx24OL35KDW 25L	5000	3915	42	93



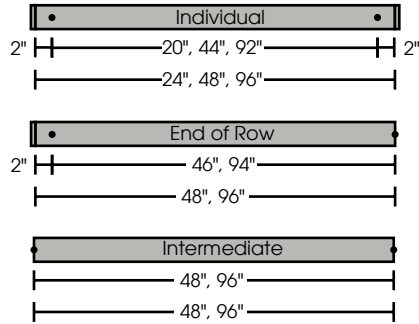


# SPECLINE PENDANT

## 2.3 × 3.3 / FIXTURE OPTIONS

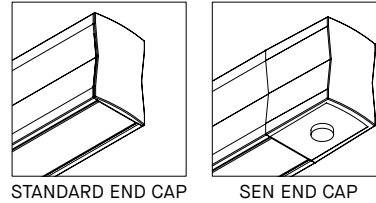
### MODULE INFORMATION

Available as individual or continuous row mount. Row configurations comprised of End of Row and Intermediate modules. Note: Cable locations shown below marked by ●. Feed locations are at beginning of row unless specified.



### END CAPS

(2) Die Cast aluminum end cap options are available. End cap thickness are not included in individual or row lengths. Standard end cap is .1875" thick, sensor option (SEN) end cap is 2.86" long.



### ROW CONFIGURATIONS

Continuous runs of Specline Linear that are greater than 8 ft. in length are considered rows. Rows are combinations of 4' and/or modules to be assembled on site. The rows below are considered standard offering. Contact factory for lengths not specified below.

