## **Planar S2E**

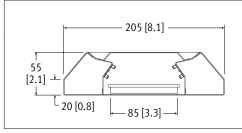
LED. Pendant











CAT #: PREP BY: DATE: **PROJECT:** TYPE: **NOTES:** 

### ORDERING LOGIC

Optics						
S2E	_	SBO				
Series Color Te	emp Length Up	Down Finish LL / Dri	iver Circuitry Mounting	Voltage Controls		
Color Temp	Optics Up	Light Level (LL) / Driver	Circuitry	Voltage		
<b>2L30K =</b> 3000K	_ = None (leave space empty)	Fixture Lumens	<b>1</b> = 1 Circuit	<b>1</b> = 120 V		
<b>2L35K =</b> 3500K	<b>C</b> = Clear Dust Cover	*Light level measured at 3500K. Add 3% lumen output for 4000K or	<b>EM =</b> Emergency/Night Light	<b>2 =</b> 277 V		
<b>2L40K =</b> 4000K	Optics Down	subtract 2% lumen output for 3000K.	<b>B</b> = Battery	<b>3 =</b> 347 V		
Length	SBO = Solid Cross Blade Baffle w/ Opal Overlay	0-10V Dimming (Standard) 3500k	Mounting	<b>4 =</b> UNV (120-277V)		
<b>4</b> = 4 ft	Finish	L1 = 2967	<b>PA =</b> Pendant Aircraft Cable	Controls		
<b>8 =</b> 8 ft	WT = White Textured	L2 = 3780 L3 = 5419	<b>PT</b> = Pendant Aircraft Cable for T-Bar	_ = None (leave space empty)		
R = Continuous Rows (Consult factory)	C = Custom Finish Specify RAL#:	L4 = 10386	SS = Solid Stem	<b>D</b> = Daylight Sensor		
		Based on 4ft sections.	Select HANGER LENGTH and HANGER FINISH on p2	<b>0</b> = Occupancy Sensor		
				<b>DO =</b> Daylight/Occupancy Sensor		

## **SPECIFICATIONS**

Due to the Continuous Improvement Policy at Metalumen, we reserve the right to change our specifications without notice.

**Housing:** All Planar housings are precision manufactured of die formed, post painted 20-gauge steel.

CRI: 83 (3500K) (80 minimum) Lumen Maintenance: At an ambient operating temperature of 25°C the LED lifetime expectancy => 50 000hrs at L70. Finish: White textured polyester powder coated paint with 91% reflectance is the standard finish.

Weight: 2.52 kg/300mm [5.62 lb/ft] Mounting: Solid stem 13mm (1/2") OD or steel aircraft cable complete with a Quick-Grip field adjustable suspension system provides for quick and easy on site alignment (contact factory for custom lengths).

**Drivers:** Metalumen offers dimming drivers as a standard on our entire LED product offering at 0-10V. Dimming is 10%-100% range Power factor is > 90% with a Class 2

Controls: Refer to Ordering Logic chart above.

Options: Consult factory for Lutron driver options:

- L3DAE Hi-lume 1% EcoSystem LED Driver
- L3DA3W Hi-lume 1% 3-wire LED Driver
- LTEA2W Hi-lume 1% 2-wire LED Driver
- LDE1 Hi-lume 1% -H EcoSystem LED Driver
- LDE5 5-Series EcoSystem LED Driver

**Approvals:** Certified to NRTL and IES testing standards. DLC Listed (check QPL for exact listing). All components are UL Recognized or Listed. LM79/LM80 compliant.

**Environment:** Suitable for dry locations.

#### WARRANTY

Metalumen will warrant defective luminaires for 5 years from date of purchase. Warranty is valid if luminaire is installed and used according to specification. If defective, Metalumen will send replacement boards or drivers at no cost along with detailed replacement instructions and instructions on how to return defective components to Metalumen.

**LUMINAIRE WATTAGE AND OUTPUT** SPECIFICATION

١	Light Level	Wattage	Lumens Delivered	Efficacy (LPW)		
	L1	27.3	2967	109		
	L2	34.8	3780	109		
	L3	47.7	5419	113		
	L4	95.5	10386	109		

APPROVALS: Signature \_

Date .

11 Metalumen

### **FEATURES**



COMMERCIAL // Commercial Lighting - With over 30 years of successful architectural lighting, providing unique concept and installation solutions has become second nature. Metalumen's Start to End Development

design and architectural requirements from concept through implementation. Metalumen's Lighting Solutions have been

Process results in unique performance,

applied to customer projects requiring: high profile architectural installations; improved energy efficiency; retrofit installations; unique installations. Metalumen can provide both the functionality and performance of top-quality innovative fixtures when and where they are needed and, at the same time, allow the customer to determine their level of involvement in Metalumen's Start to End Development Process.



EDULUMEN // Educational Lighting Edulumen is a collection of premium luminaires that maximize experiences.

any educational facility. Based on maximum efficiency, integration of controls and exceptional design, Edulumen will earn high marks for meeting your requirements. Students challenge themselves throughout the day to achieve, and Metalumen is dedicated

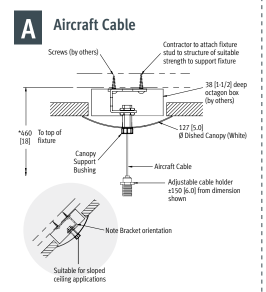
to this by creating sustainable environments that foster enhanced educational

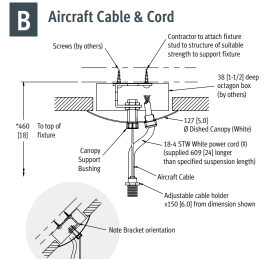


M E T A LED boards with a raw efficacy of over 120lm/W, proprietary to Metalumen. A slim LED

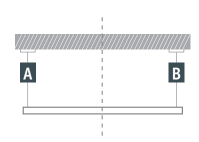
platform for any of your LED linear application.

### HANGAR INFORMATION

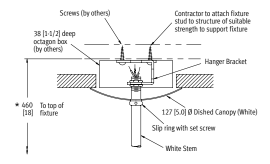




Suitable for sloped ceiling applications



#### **Solid Stem**



# HANGER FINISH White Paint (Standard) Custom Specify RAL#:

## **Select Hanger Length:**

#### **SOLID STEM** 1/2" OD STANDARD

Standard supplied length is 18" (460mm). Hangers will be supplied at closest length. All other lengths are considered custom unless otherwise stated.

	IMPERIAL (in)	METRIC (mm)			
	12	305			
	15	380			
	18	460			
	21	533			
	24	610			
	27	685			
	30	760			
	33	840			
	36	915			
	39	990			
	42	1067			
	45	1145			
	48	1220			
Custom length:					

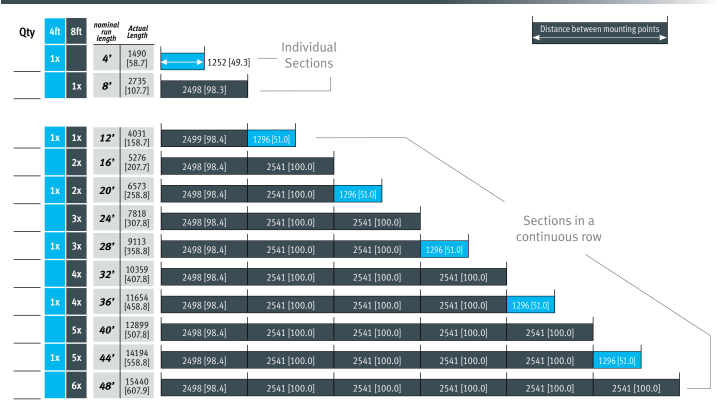
## **AIRCRAFT CABLE**

Total adjustment range is 6" up & down for each standard length. All other lengths are considered custom unless otherwise stated.

IMPERIAL (in)	METRIC (mm)					
12	305					
18	460					
24	4 610					
30	760					
36	915					
42	1067					
48	1220					
54	1372					
60	1525					
72	1830					
96	2440					
120	3050					
144	3660					
Custom length:						

FILE NAME: Planar\_S2E\_LED\_SPEC\_SHEET

## **ROW CONFIGURATIONS**



## **PHOTOMETRIC DATA - 3500k**

L3

File Name: S2E-2L35K-4-SBO-L3

Luminaire Lumens: 5419
Total Watts: 47.7
Efficacy: 113 lms/W
Optics Up: None

Optics Down: Solid Cross Blade Baffle with

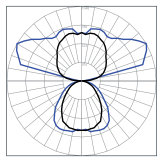
Opal Overlay

#### **COEFFICIENTS OF UTILIZATION**

Zonal Cavity Method Effective Floor Cavity Reflectance = .20

RC		8	0			7	0			50	
RW	70	50	30	10	70	50	30	10	50	30	10
RCR											
0	103	103	103	103	93	93	93	93	74	74	74
1	94	90	86	83	85	81	78	75	65	63	6:
2	86	79	73	68	77	71	66	62	57	54	5
3	78	69	62	57	70	63	57	52	50	46	4
4	72	61	54	48	64	56	49	44	45	40	3
5	66	55	47	41	59	50	43	38	40	35	3:
6	61	49	41	36	54	45	38	33	36	31	2
7	56	44	36	31	50	40	33	29	33	28	2
8	52	40	33	27	47	36	30	25	30	25	2
9	48	36	29	24	43	33	27	23	27	22	19
10	45	33	26	22	41	30	24	20	25	20	17

#### PHOTOMETRIC CURVE



#### **LUMINANCE DATA (CD/M²)**

Vertical	Hoi	gle	
Angle	0	45	90
45	1564	1512	1887
55	1275	1111	1431
65	1148	827	1199
75	948	612	945
85	496	233	386

#### **CANDLE DISTRIBUTION**

FILE NAME: Planar\_S2E\_LED\_SPEC\_SHEET

063016

