

Project Name:

Fixture Type:

Quantities:

Fixture Code:

### **A. LUMINAIRE**

RDSP1P Direct RDSP2P Direct/Indirect

One power cord for every 50 linear feet.

### **B. LENGTH OF RUN**

# SFA\_ \_ \_ \_

Minimum length to order is 4ft and orders to be in 2ft increments.

Example: 4ft = SFA0400 Example: 10ft = SFA1000 Example: 50ft = SFA5000

For runs over 50ft in length, consult factory.

### **C. MAX LENGTH PER SECTION**

**SL04** 4ft **SL06** 6ft **SL08** 8ft **SL10** 10ft

**SL12** 12ft

You can select the preferred maximum length per segment, to account for transportation and building constraints. Example: If a 40ft run is required and SL12 (12ft) is selected, we would provide 4 10ft segments. For special requirements, please contact sales@betacalco.com.

### D. LM/FT (DIRECT)

**LPF030** 300 lm/ft **LPF050** 500 lm/ft **LPF070** 700 lm/ft **LPF090** 900 lm/ft

Consult website for available lumens/ft.

### E. LM/FT (INDIRECT)

**LPG000** Not required **LPG030** 300 lm/ft **LPG050** 500 lm/ft **LPG070** 700 lm/ft **LPG070** 700 lm/ft

**LPG090** 900 lm/ft **LPG110** 1100 lm/ft **LPG135** 1350 lm/ft

Consult website for available lumens/ft.

### F. CRI

CR90 CRI 90+

## G. CCT

**CTA30** 3000K **CTA35** 3500K **CTA40** 4000K

### H. DIRECT DIFFUSER

**DD4** Comfort diffuser

### I. UPLIGHT DIFFUSER

**UD0** Not required **UD1** Clear diffuser (Batwing distribution) **UD2** Opal diffuser <sup>1</sup> **UD3** Asymmetric diffuser <sup>2</sup>

### J. VOLTAGE

**V1** 120/277V **V2** 240V <sup>1</sup> **V3** 347V <sup>2</sup> **V4** Low Voltage <sup>3</sup>

### **K. FIXTURE DIMMING**

**DA01** 0-10V Dimming 1.0% **DA02** 0-10V Dimming 0.1% <sup>1</sup> **DA20** DALI Dimming 0.1% <sup>1</sup> **DA21** DALI Dimming 1.0% <sup>1</sup> **DA30** DSI/switchDim <sup>2</sup> **DA45** PoE <sup>3</sup>

### L. CEILING TYPE

**H1** Hard ceiling <sup>2</sup> **G1** Grid ceiling <sup>1</sup>

The cost for the canopies, power cables, connections mechanisms and endcaps for the fixture has been added to these items.

## M. SUSPENSION

**HLA03** 3ft cable suspension **HLA06** 6ft cable suspension **HLA09** 9ft cable suspension

### N. FIXTURE FINISH

FA01 WhiteFA02 Black Metallic - TexturedFA20 Silver Metallic - TexturedFA25 Gold Metallic - TexturedFA27 Wood grain - Light Cherry 1FA28 Wood grain - Dark Walnut 1FA44 Midnight Blue Metallic - TexturedFA45 Copper MetallicFA46 Charcoal Metallic - TexturedFA47 Bronze Metallic - TexturedFA52 Champagne MetallicFA53 Red Metallic - Textured

#### O. CANOPY FINISH

CF01 WhiteCF02 Black Metallic - TexturedCF20 Silver Metallic - TexturedCF25 Gold Metallic - TexturedCF44 Midnight Blue Metallic - TexturedCF45 Copper MetallicCF46 Charcoal Metallic - TexturedCF47 Bronze Metallic - TexturedCF52 Champagne MetallicCF53 Red Metallic - Textured

### P. FIXTURE TRIM FINISH

FC01 White FC24 Black Anodized FC58 Silver Anodized FC59 Gold Anodized

<sup>&</sup>lt;sup>1</sup> Available up to 1100 lm/ft.

<sup>&</sup>lt;sup>2</sup> Available up to 900 lm/ft.

<sup>&</sup>lt;sup>1</sup> Not available in North America or with CS2 (Dual Circuit).

<sup>&</sup>lt;sup>2</sup> Only available with DA01 dimming.

<sup>&</sup>lt;sup>3</sup> Only available with DA45 dimming.

<sup>&</sup>lt;sup>1</sup> Not available with V3.

<sup>&</sup>lt;sup>2</sup> Not available in North America.

<sup>&</sup>lt;sup>3</sup> Only available with V4.

<sup>&</sup>lt;sup>1</sup> Combo kit provided includes installation to T-bar and through tile mount.

<sup>&</sup>lt;sup>2</sup> Designed for drywall ceilings.

<sup>&</sup>lt;sup>1</sup> Longer than normal lead times may apply, consult factory.

## **Q. EMERGENCY**

**E0** Not required **E2** Emergency system - Remote <sup>1</sup> **E3** Emergency generated circuit <sup>2</sup>

## **R. CIRCUITS**

- 1) if ordering Emergency system
- 2) if required when ordering direct vs indirect

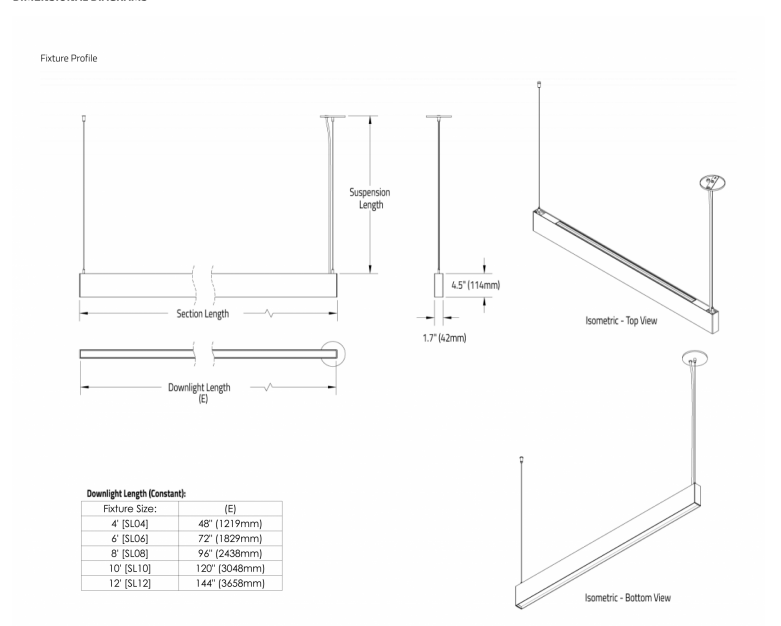
## S. SENSORS

<sup>&</sup>lt;sup>1</sup> An extra power cord will be supplied to each section of the fixture when ordering emergency.

<sup>&</sup>lt;sup>2</sup> A drawing will be required at time of ordering to determine the required number and location of the emergency sections or generator circuits. Not available in 347V.

<sup>&</sup>lt;sup>1</sup> May be used under the following circumstances:

## **DIMENSIONAL DIAGRAMS**



### Sections

### Standalone:

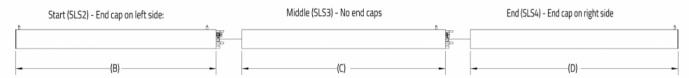
## Standalone (SLS1) - End cap on both sides:



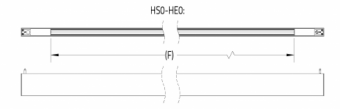
## Section Length:

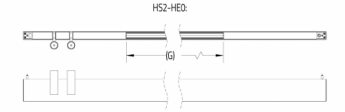
Fixture Size:	Standalone [SLS1] (A)	Start [SLS2] (B)	Middle [SLS3] (C)	End [SLS4] (D)
4' [SL04]	48.2" (1224mm)	47.2" (1199mm)	47.9" (1217mm)	48.9" (1242mm)
6' [SL06]	72.0" (1778mm)	71.0" (1803mm)	71.7" (1821mm)	72.7" (1847mm)
8' [SL08]	95.9" (2436mm)	94.8" (2408mm)	95.5" (2426mm)	96.5" (2451mm)
10' [SL10]	119.7" (3040mm)	118.7" (3015mm)	119.4" (3033mm)	120.4" (3058mm)
12' [SL12]	143.6" (3647mm)	142.5" (3620mm)	143.2" (3637mm)	144.2" (3663mm)

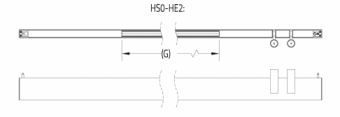
### Continuous Run:

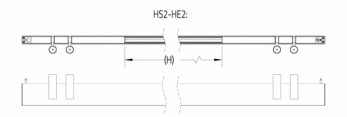


## Indirect Sections









## Indirect Light Length:

Fixture Size:	(F)		
4' [SLO4]	36.7" (932mm)		
6' [SL06]	60.3" (1532mm)		
8' [SL08]	84.2" (2139mm)		
10' [SL10]	108.2" (2748mm)		
12' [SL12]	120.2" (3053mm)		

Canopy

# Hard Ceiling [H1]:

# Grid Ceiling [G1]:

