Project: Page: 1 of 4









Proprietary industry leading linear LED platform with superior thermal management that yields reliable color consistency and output performance. Available as single module or continuous runs. Suitable for interior applications where general lighting is desired.

Luminaire characteristics:	Power input: 5, 7.5, 10.5 or 20W/ft Lumens: 350, 550, 700 or 1400lm/ft (for 3000K, 85CRI)
	Luminaire efficacy: Up to 75lm/W
Source:  Lumen maintenance:	Osram Duris®E5 JDSR (LM-80 tested) 3000K: 85CRI typical (min>80CRI) 3500K: 85CRI typical (min>80CRI) 4000K: 85CRI typical (min>80CRI) 70% of initial lumens at 100 000 hours (L70) (LM-79 tested).
Optics:	General lighting
Material:	Body: Extruded aluminum End caps: Die-cast aluminum Reflector: Whitelite 92% of reflectivity Diffuser: PMMA frosted acrylic (For sections longer than 8' to a maximum of 24', the frosted diffuser is delivered rolled up in a separate box).
Mounting:	Supplied with aircraft cable suspension 5' (1500mm) long. To be installed on a 4" junction box.
Electrical:	Integral high efficiency electronic power supply, rated 100 000 hours, 120-277V. Up & down model supplied standard with 2 circuits (except for 2ft unit)
Dimming:	0-10V (Down to 15%). Hi-lume BUS supply or 3-wire (both Down to 1%). Up & down model with Dimming supplied standard with 1 circuit only. 2 circuits available upon request, with additional canopy.
Finish:	White RAL9003 or gray RAL9006 painted finish.
Warranty:	5 year limited warranty.
Ratings:	IP20
Certification: c(UL)us	cULus listed for damp location

Type:

SPECIFICATION SHEET Project: Page: 2 of 4

#### LENGTH

The luminaire runs can be manufactured in most lengths with 01 feet increments.

**NOMINAL LENGTHS** 

2' L: 23%" (594mm)

3' L: 351/4" (895mm)

4' L: 47" (1194mm)

6' L: 70" (1778mm)

8' L: 931/2" (2375mm)

12' L: 1401/8" (3559mm)

16' L: 186%" (4740mm)

24' L: 279%" (7109mm)

### **FEED INFORMATION**

Maximum fixture length per single feed (nominal length):

No dimming: 32' (2 circuits)

0-10V dimming: 32' (16' 1 circuit and VHO only version) D2A dimming: 28' (14' 1 circuit and VHO only version) D2B dimming: 44' (22' 1 circuit and VHO only version)

Main feed is located at the beginning of the first section. For longer fixtures subsequent feeds are needed. The feeds are located at the beginning of the next following section, except for the last feed who is located at the end of the last section of the fixture.

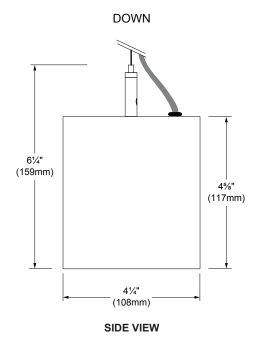
# **MOUNTING**

All suspension fittings and canopy come in white, for other colors contact factory. All part and hardware are included.

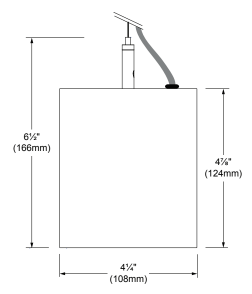




### **DIMENSIONS**



#### **UP AND DOWN**



SIDE VIEW

SPECIFICATION SHEET Type: Project: Page: 3 of 4

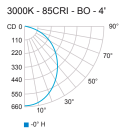
# PHOTOMETRIC DATA

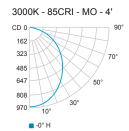
Photometric performance is measured at an accredited independent laboratory in accordance with IESNA LM-79. Visit sistemalux.com for complete photometric data.

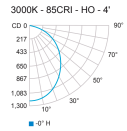
## **GENERAL LIGHT** down (8605)

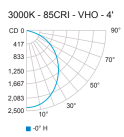


CCT	CRI	OUTPUT	LOAD	LUMENS	EFFICACY	MODELS
(K)			(W/ft)	(lm/ft)	(lm/W)	
		во	5W/ft	395	75	8605-XX-BO830
3000K 85	MO	7.5W/ft	585	75	8605-XX-MO830	
30001	0.5	НО	10.5W/ft	745	70	8605-XX-HO830
		VHO	20W/ft	1460	70	8605-XX-VHO830







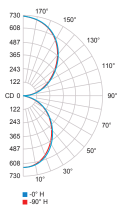


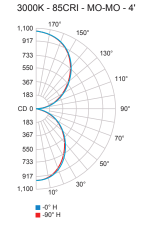
## **GENERAL LIGHT** Up and down (8606)

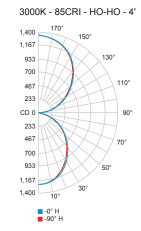


CCT	CRI	OUTPUT	LOAD	LUMENS	EFFICACY	MODELS
(K)			(W/ft)	(Im/ft)	(lm/W)	
		во-во	9.5W/ft	885	93	8602-XX-BOBO830
3000K	85	MO-MO	15W/ft	1300	86	8602-XX-MOMO830
		НО-НО	20.5W/ft	1660	80	8602-XX-HOHO830









#### \*USE MULTIPLIER TABLE FOR OTHER CCT AND CRI OUTPUT DATA

CCT options	3000K	3500K	4000K
CRI options	85CRI	85CRI	85CRI
Multiplier	1	1.09	1.19



Type: SPECIFICATION SHEET Project: Page: 4 of 4

<b>ORDERING</b>	<b>INFO</b>
-----------------	-------------

FIXTURE	<del>- UNV</del>		
MODELS  8605 - Down	8606 - Up and down		
LENGTH Refer to configure	ations table on page 2.		
INDIRECT OUTPUT  BO - Base	MO - Medium	☐ <b>HO</b> - High	
DIRECT OUTPUT  BO - Base	MO - Medium	☐ <b>HO</b> - High	<b>VHO</b> <sup>(1)</sup> - Very high
LED 830 - 3000K, 85CRI	835 - 3500K, 85CRI	<b>840</b> - 4000K, 85CRI	
OPTIC  F - Frosted			
VOLTAGE UNV - 120-277V			
FINISH  01 - White	<b>10 -</b> Gray		
<b>DIMMING</b> D10 <sup>(2)</sup> - 0-10V (down to 15%)	D2A <sup>(2)</sup> - Lutron Hi-lume® 3 w	vire (down to 1%)	<b>B</b> <sup>(2)</sup> - Lutron Hi-lume® BUS supply (down to 1%)

<sup>(1)</sup> Only available for Down model (8605).
(2) Up & down model with Dimming supplied standard with 1 circuit only. 2 circuits available upon request, with additional canopy.