

### 2nd Gen Commercial Downlight



Beyond LED's WHITE SKY 2nd Gen Commercial-Grade retrofit downlights are the most innovative and feature rich product of its kind. This new 2023 model offers Wattage & CCT adjustable adjustable. The LED Commercial Down Light WHITE SKY 2nd Gen produces lumens up to 4000Lm, which is perfect for ceilings up to 16ft height. WHITE SKY 2nd Gen is perfect for retrofit or new construction.

### **Product Features**

- Up to 110 lumens per watt
- Wattage Adjustable
- CCT adjustable 2700K / 3K / 3500K / 4K / 5K
- Available in 4", 6" and 8"
- Integral heat sink

- Input Voltage 120-347Vac
- 0-10V Dimming capability
- White Housing
- ETL & ES Listed
- 5 Years Warranty





### 2nd Gen Commercial Downlight

SKU#	Model #	Wattage Adj.	Lumens	CCT Adj.	Size	Input Voltage	Dimming	Certifications
156668	FXF01001-A-A001	9W/13W/18W	2110Lm	2700K / 3K / 3500K / 4K / 5K	4"	120-347Vac	0-10V	ETL & ES
156644	FXF01002-A-A001	13W/19W/27W	3000Lm	2700K / 3K / 3500K / 4K / 5K	6"	120-347Vac	0-10V	ETL & ES
156669	FXF01003-A-A001	18W/27W/36W	4000Lm	2700K / 3K / 3500K / 4K / 5K	8"	120-347Vac	0-10V	ETL & ES

# SKU #. 156668 / 4" Specifications

Parameter	Description	Value				
	Model #	FXF01001-A-A001				
	Wattage Adjustable	9W / 13W / 18W				
	Lumen	2110LM				
General Performance	Lumen Efficacy	Up to 110LM/W				
renomance	Color Temperature	2700K / 3000K / 3500K / 4000K / 5000K				
	CRI (Ra)	>80				
	Beam Angle	120° Degree				
	Diffuser Type	PC Lens				
	Input Voltage	120-347Vac				
	Frequency	50/60Hz				
Electrical	Dimming	0-10V Dimming				
	Power Factor	≥0.9				
	Driver Surge Protection	N/A				
	Flicker Percent	<30%				
	Operating Temperature	-20°C to 45°C				
	Operating Humidity	N/A				
	Storage Temperature	-25°C to 40°C				
Dharian	Storage Humidity	N/A				
Physical	LED Brand	Seoul / Everlight				
	LED Type	LED Built-in				
	LED QTY	48 Pcs				
	Housing	AL				
	Housing Color	White				
Qualification	IP Rating	Damp Location				
Qualification	Warranty	5 Years Warranty				



### 2nd Gen Commercial Downlight

SKU #. 156644 / 6"

### **Specifications**

Parameter	Description	Value
	Model #	FXF01002-A-A001
	Wattage Adjustable	13W / 19W / 27W
	Lumen	3000M
General Performance	Lumen Efficacy	Up to 110LM/W
renormance	Color Temperature	2700K / 3000K / 3500K / 4000K / 5000K
	CRI (Ra)	>80
	Beam Angle	110° Degree
	Diffuser Type	PC Lens
	Input Voltage	120-347Vac
	Frequency	50/60Hz
Electrical	Dimming	0-10V Dimming
	Power Factor	≥0.9
	Driver Surge Protection	N/A
	Flicker Percent	<30%
	Operating Temperature	-20°C to 40°C
	Operating Humidity	N/A
	Storage Temperature	-25°C to 40°C
	Storage Humidity	N/A
Physical	LED Brand	Seoul / Everlight
	LED Type	LED Built-in
	LED QTY	64 Pcs
	Housing	AL
	Housing Color	White
	IP Rating	Damp Location
Qualification	Warranty	5 Years Warranty



### 2nd Gen Commercial Downlight

SKU #. 156669 / 8"

## **Specifications**

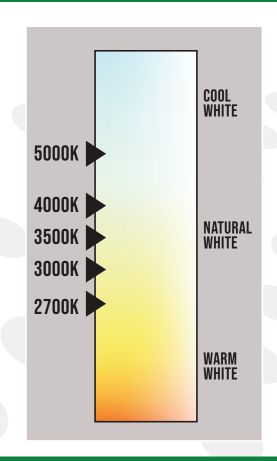
Parameter	Description	Value
raiailletei	Model #	FXF01003-A-A001
	Wattage Adjustable	18W / 27W / 36W
	Lumen	4000M
General	Lumen Efficacy	Up to 110LM/W
Performance	Color Temperature	2700K / 3K / 3500K / 4K / 5K
	CRI (Ra)	>80
	Beam Angle	110° Degree
	Diffuser Type	PC Lens
	Input Voltage	120-347Vac
	Frequency	50/60Hz
Electrical	Dimming	0-10V Dimming
Liectrical	Power Factor	≥0.9
	Driver Surge Protection	N/A
	Flicker Percent	<30%
	Operating Temperature	-20°C to 45°C
	Operating Humidity	N/A
	Storage Temperature	-25°C to 40°C
61	Storage Humidity	N/A
Physical	LED Brand	Seoul / Everlight
	LED Type	LED Built-in
	LED QTY	80 Pcs
	Housing	AL
	Housing Color	White
Qualification	IP Rating	Damp Location
Qualification	Warranty	5 Years Warranty



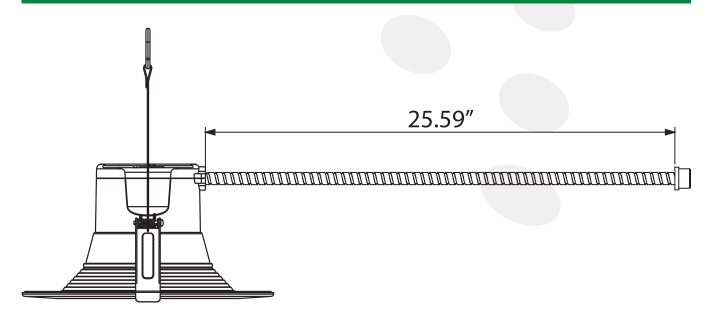
# WHITE SKY™

### 2nd Gen Commercial Downlight

### **Correlated Color Temperature (CCT)**



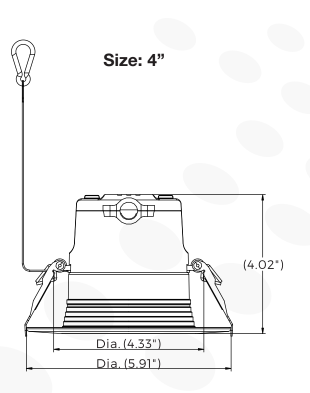
### **Dimensions**

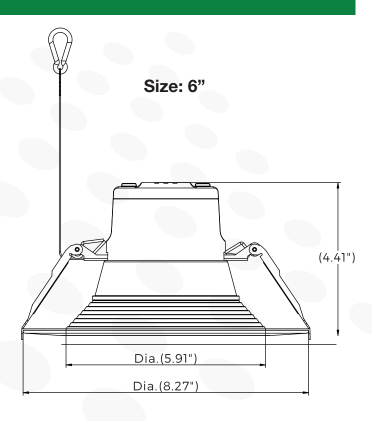


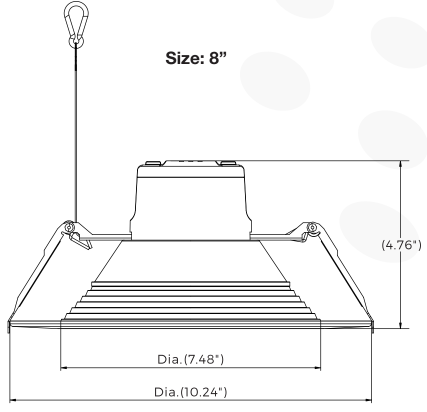


### 2nd Gen Commercial Downlight

### **Dimensions**







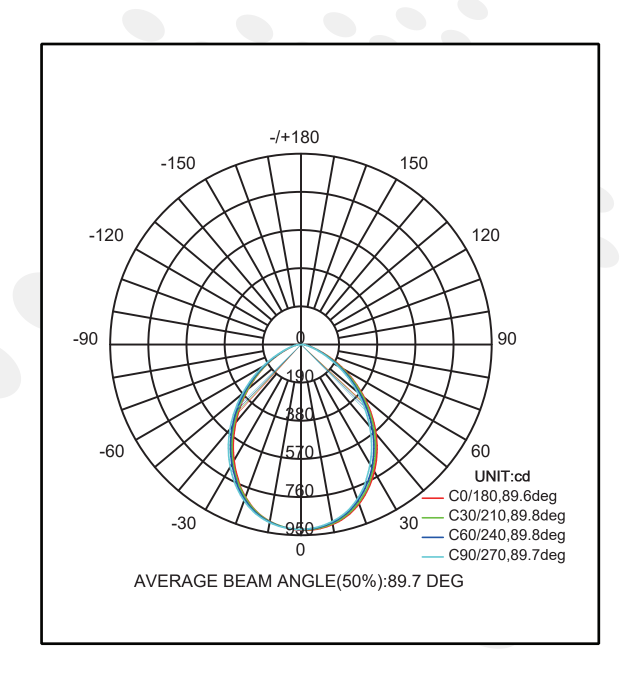


# WHITE SKY™

### 2nd Gen Commercial Downlight

SKU: 156668 - 4"

**Photometric Data** 





### 2nd Gen Commercial Downlight

SKU: 156644 - 6"

**Photometric Data** 

# LUMINOUS INTENSITY DISTRIBUTION DIAGRAM -/+180 150 -150 -120 120 -90 90 -60 60 **UNIT:cd** 680 C0/180,92.4deg C90/270,92.4deg 30 -30 0 AVERAGE BEAM ANGLE(50%):92.4 DEG

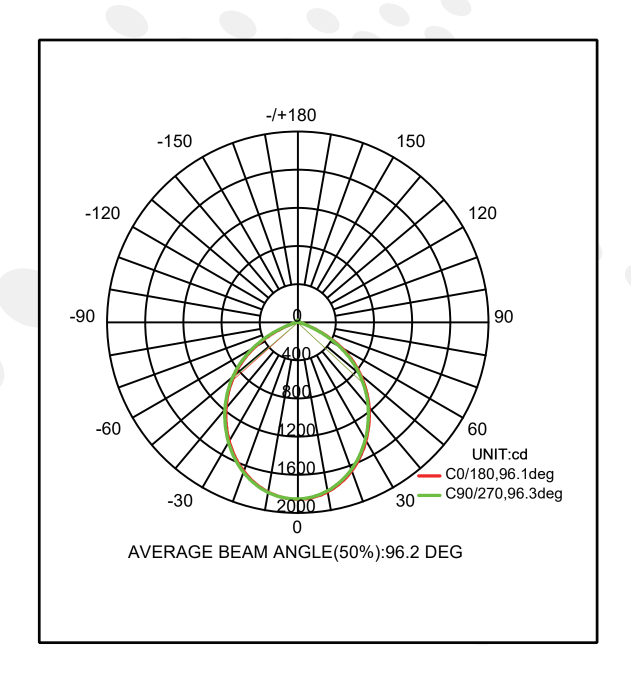




### 2nd Gen Commercial Downlight

SKU: 156669 - 8"

**Photometric Data** 





### 2nd Gen Commercial Downlight

### **Product Structure**





### 2nd Gen Commercial Downlight

### Installation

### **SAFETY PRECAUTIONS:**

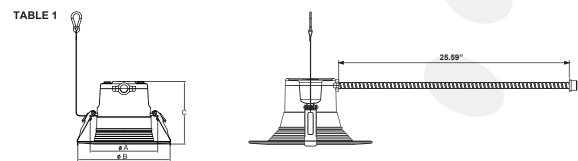
- READ ALL INSTRUCTIONS
- WARNING RISK OF FIRE OR ELECTRIC SHOCK. INSTALLATION REQUIRES KNOWLEDGE OF LUMINAIRE ELECTRICAL SYSTEMS. IF NOT QUALIFIED, DO NOT ATTEMPT INSTALLATION AND CONTACT A QUALIFIED ELECTRICIAN.
- WARNING THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH APPLICABLE INSTALLATION CODES BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.
- WARNING INSTALL THIS KIT IN ACCORDANCE WITH THE INSTALLATION INSTRUCTIONS ACCORDING TO THE DIMENSIONS AND SUPPLY VOLTAGE AND AMPERAGE RATINGS SHOWN.
- DO NOT INSTALL THE LUMINAIRE NEAR ANY HEAT SOURCE.
- TO AVOID INJURY OR DAMAGE TO THE LUMINAIRE, PLEASE ENSURE THAT THE POWER LEADS AND SCREWS ARE SECURE BEFORE CONNECTING POWER.
- ALWAYS ENSURE THAT POWER IS OFF, AND THE LUMINAIRE HAS COOLED, BEFORE PERFORMING ANY MAINTENANCE, CLEANING, OR ADJUSTMENTS TO THE LUMINAIRE.

### **FCC NOTICE**

- This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following:
- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the lighting unit and receiver.
- 3. Connect the lighting unit into an outlet on a circuit other than the outlet which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for assistance.

**NOTE:** Please note that changes and modifications are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Conforms to standard CAN-ICES 005(B) /NMB-005 (B)



	PRODUCTS COVERED									
Model	CCT Adjustable	Lumen output	Wattage Adjustable	Α	В	С	Min. Cutout	Max. Cutout		
4" CCT	2700/3000/3500	1000/1500/2000(LM)	9W/13W/18W	4.33"	5.91"	4.02"	4.33"	5.51"		
6" CCT	/4000/5000(K)	1500/2000/3000(LM)	13W/19W/27W	5.91"	8.27"	4.41"	5.91"	7.48"		
8" CCT	/4000/3000(K)	2000/3000/4000(LM)	18W/27W/36W	7.48"	10.24"	4.76"	7.48"	9.45"		

### 2nd Gen Commercial Downlight

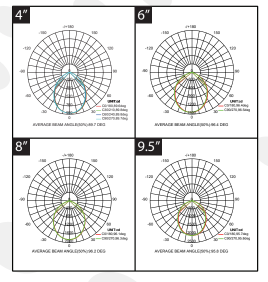
### Installation

### ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!

- 1. THERMAL RADIATION SPACE AND IRRADIATION DISTANCE MUST BE ENSURED. THE HEIGHT OF THE FIXTURE SHOULD BE NO LESS THAN 100MM. OPEN A HOLE IN CEILING ACCORDING TO CUTOUT SIZE OF THE LAMP.
- 2. CONNECT AC AND DC WIRES CORRESPONDINGLY AS SHOWN IN FIGURE 2.
- 3. BEND BACK THE SPRING CLIPS THEN PUSH THE LAMP INTO THE HOLE.
- 4. INSTALLATION COMPLETED. SWITCH ON.

# GREEN-EARTH WIRE PURPLE GRAY WHITE BLACK SLACK CEILING CEILING CEILING

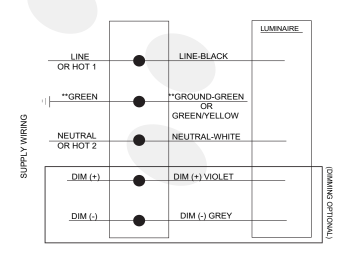
### LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



### **ELECTRICAL CONNECTIONS- STANDARD LUMINAIRE**

Make the following Electrical Connections:

- a. For 120-347V connect the black fixture lead to the voltage supply or Hot 1.
- b. For 120-347V connect the white fixture lead to the neutral supply or Hot 2.
- c. Connect the green or green/yellow supply ground lead to the junction box
- d. If 0/1-10y Dimming is used, connect the violet lead to the supply positive dimming lead. If dimming is not being used ensure to cap off the violet lead. For dimming connections, use Class 1 wiring methods.
- e. If 0/1-10V Dimming is used, connect the grey lead to the supply negative dimming lead. If dimming is not being used ensure to cap off the grey lead. For dimming connections, use Class 1 wiring methods.

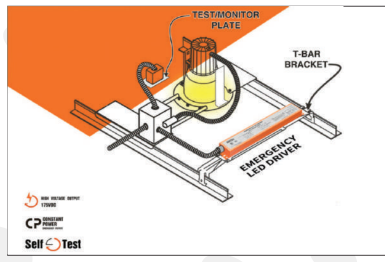


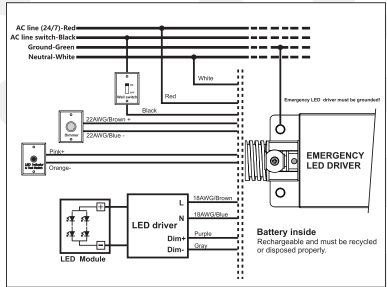
<sup>\*\*</sup> Connect the green or green/yellow supply ground lead to the junction box



### 2nd Gen Commercial Downlight

### **Wiring Diagram**





### **Packaging**

SKU #.	Box Type	Product Size	Dimension (Inches)	Qty	Net Weight	Gross Weight
156668	Inner Box	4"	7.28 X 7.25 X 4.60	1		
130008	Outer Box	4"	15.47 x1 4.76 x 8.11	6		
156644	Inner Box	6"	8.46 x 8.46 x 5.03	1	1.16 LBS	1.52 LBS
130044	Outer Box	6"	26.38 x 9.29 x 11.02	6	7.01 LBS	10.07 LBS
156669	Inner Box	8"	10.43 x 10.43 x5 .43	1		
130009	Outer Box	8"	21.77 x 17.24 x 11.26	6		



### 2nd Gen Commercial Downlight

### **Application Image**





### Warranty

5 Years Warranty

