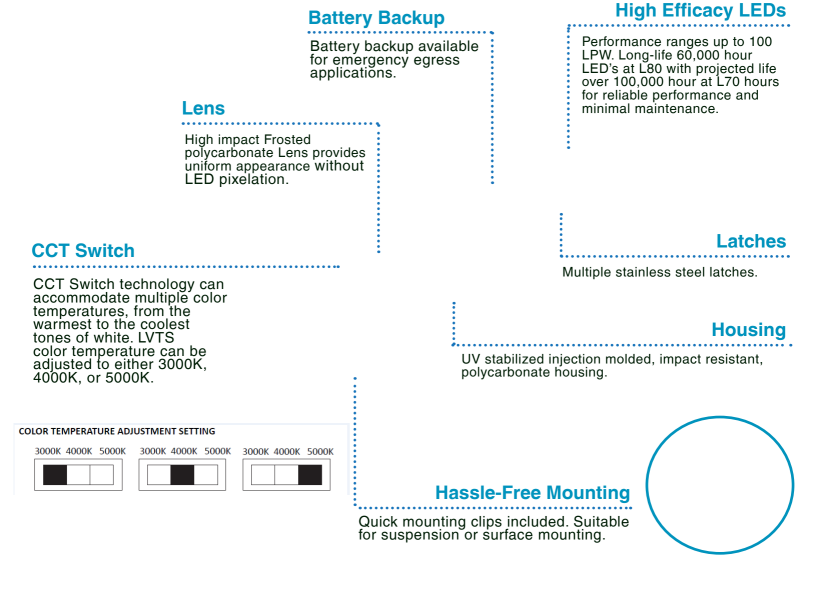


# <u>CCT Adjusies</u>

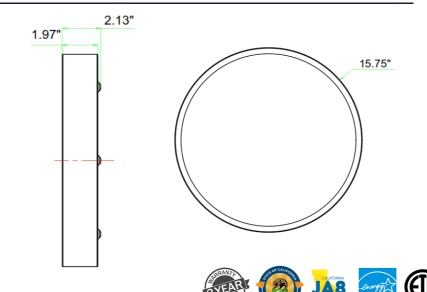
# High Performance Design Can Customize To Your Environment

GlebaLux



# **Ordering Information**

# Dimensions



### Specification Features

#### Construction

Injection molded trim with diffusion lens for optimal visual comfort while providing exceptional light output. Edge Lit technology and Lens design and materials provide uniform appearance without pixelation.

#### Qualifications

All luminaires are built to UL 1598 and 2108 standards, and bear appropriate ETL labels. Wet location labeling is standard. Emergency equipped fixtures labeled UL924. Adheres to LM70, LM80, and TM21 industry standards. ENERGY STAR® certified product (for 3000K and 4000K only) and Title 24 qualified. Dedicated 120V Models are FCC Title 47 CFR, Part 15, Class B for residential and commercial applications. California Title 24 Compliant, JA8 compliant.

#### Electrical

Equipped standard with 120V 10-100% dimming driver.

#### Installation

Designed for mounting on 3" or 4" electrical J-Box.

#### Warranty

3-year Limited Warranty. See warranty documentation for more information.



RDXL Series

**15" Housing** 26W, (1,820 Lumens)



```
RDXL-15-26-120D-927/50
```

#### Ordering Information

#### Example: RDXL-15-26-120D-930-WH

Series Diameter Rated Wattage Driver Type Color Temp Finish   RDXL 15° 15°' Housing 26- 26W, (1,820 Lumens) 120D- 120V Dimming, Dims to 10% MCT- 2700/3000/3500 WH- White   Yerofile Flush 90+CRI 90+CRI 90+CRI 10000 10	RDXL	15	26	120D	МСТ	WH
LED Round Low Profile Flush   15-15"   15" Housing 26- 26W, (1,820 Lumens)   120D- 120V Dimming, Dims to 10%   MC1-   WH- White     4000/5000K;   4000/5000K; <td></td> <td>Diameter</td> <td>Rated Wattage</td> <td>Driver Type</td> <td>Color Temp</td> <td>Finish</td>		Diameter	Rated Wattage	Driver Type	Color Temp	Finish
Profile Flush   26- 26W, (1,820 Lumens)   Dims to 10%   2700/3000/3500     4000/5000K;   4000/5000K;   4000/5000K;   4000/5000K;	LED Round Low	<b>15-</b> 15"			МСТ-	WH- White
					2700/3000/3500	
90+CRI					4000/5000K;	
					90+CRI	
					1	

# **Adders Options & Accessories**



# Fixture Mounted Occupancy, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



### Microwave Bi-Level Sensor Fixture Mount

An IP65 and remote capable part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



## Integral Microwave\_ Sensor, On/Off

An economical fixture mounted sensor utilizing passive infrared technology turns the fixture On/Off.



GlebaLux

## Integral Bi-Level <u>Microwave Senso</u>r

Part of the Globalux family of Intelligent sensors that dims the fixture to either 10,20,30, or 50% of full light output for safety and code compliance, and automatically switches to full illumination when the space is occupied.



Emergency Battery The emergency battery back-up provides 90 minutes of power to your fixture in the event of an emergency.



High Voltage Transformers High voltage transformers allow the fixture to receive a higher power input of 347V-480V.



# Cords & Plug Option

Standard 6ft cord with custom lengths and plugs available for wiring fixture.



Fixture Whips Armored cable fixture whips

Armored cable fixture whips used for lighting and power distribution.

Emergency Battery Back-up		
EML8	800 Lumen Emergency Battery	
EML16	1600 Lumen Emergency Battery	

	Motions Sensors
OS	Fixture Mounted Occupancy Sensor
MOS	Integral Mic. Sensor On/Off
MOSB	Integral Mic. Sensor Bi-Level
MOSB-FM	Fixture Mounted Mic. Sensor Bi-Level

Cords, Plugs and Whips			
FW3	3FT Flex 18/4		
FW4	4FT Flex 18/4		

MV	120-277V
MVD	120-277V; 0-10V Dimming
HVD	347-480V; 0-10V Dimming
HV	347-480V