# 60 Round Downlight LED (IP) Specifications

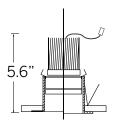


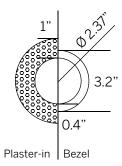






2.4 inch round recessed luminaire with bezel trim or trimless 'plaster-in' for absolute minimal visual impact.





cut-out dimensions Ø 2 7/8"

whitegoods

Ordering Information							
Model	LED <sup>1</sup>	Rated Lumens	Beam Angle	Voltage	Power Supply <sup>2</sup>	Diffuser	
WG-P60RDLIP plaster-in WG-B60RDLIP bezel trim	80 CRI XTA-827 XTA-830 XTA-835 XTA-840	1300 11.7W 965 8.2W	38 54	UNV	X S D010 D3W DES <sup>3</sup>	CG MP	
	95 CRI XTA-927 XTA-930 XTA-935 XTA-940	<b>1300</b> 15.6W <b>965</b> 10.9W		120	DFPN <sup>3</sup>		

### Luminaire

- Bezel trim or trimless 'plaster-in' for drywall ceilings.
- IP65 rated, wet location (suitable for shower).
- Installation from below for remodel or new construction.
- Machined diecast aluminum lamp insert module with retaining springs and gasket.
- Heavy gauge steel trim housing.
- Tool free lamp maintenance.
- Frosted regressed diffuser standard, other diffusers available (see diffusers).
- Powdercoat painted white RAL 9010.

## LED<sup>1</sup>

■ Xicato 80 Series, 80 CRI

XTA-827 = 2700K

XTA-830 = 3000K

XTA-835 = 3500K

XTA-840 = 4000K

■ Xicato Artist Series, 95 CRI

XTA-927 = 2700K

XTA-930 = 3000K

XTA-935 = 3500K

XTA-940 = 4000K

### **Rated Lumens**

■ Xicato 80 Series

1300 = 1300 lm @ 700mA, 11.7W (3K) 965 = 965 lm @ 500mA, 8.2W (3K)

■ Xicato Artist Series

1300 = 1300 lm @700mA, 15.6W(3K) 965 = 965 lm @500mA, 10.9W(3K)

# **Beam Angle**

- $38 = 38^{\circ}$  accent illumination
- $54 = 54^{\circ}$  general illumination

### Voltage

- UNV = 120-277V
- 120 = 120V

### Power Supply<sup>2</sup>

- X = No driver
- S = Standard non-dim driver, 120-277V (remote).
- D010 = EldoLED, 1%, 0-10V dimming, 120-277V (remote).
- D3W = Lutron, 1%, 3-wire fluorescent dimming, 120V-277V (remote).
- DES = Lutron, 1%, EcoSystem E1/E2 digital dimming, 120V-277V (remote).<sup>3</sup>
- DFPN = Lutron 1% forward phase with neutral, 120V only (remote).<sup>3</sup>

**Diffuser** (regressed frosted standard)

- **CG** = regressed clear glass
- MP = regressed micro prismatic glass

### **Emergency**

■ Emergency LED driver availiable, order seperately.

#### **Options**

<sup>1</sup>Other lumen packages available, consult factory.

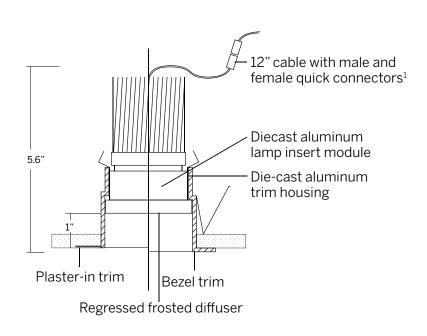
<sup>2</sup>See power supply page for details.

<sup>3</sup>Consult factory for lead-times.



# 60 Round Downlight LED (IP) Dimensions





cut-out dimensions Ø 27/8"

<sup>1</sup>Connectors included. Class II low voltage wire supplied by others. See power supply page for details.

### **Plaster-in instructions**







### **Bezel instructions**







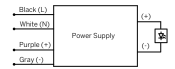
# 60 Round Downlight LED (IP) Power Supplies interelux



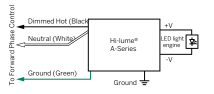
### S (Standard non-dim)



### D010 (EldoLED 0-10V)

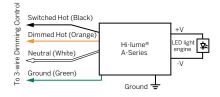


### DFPN (Lutron forward phase with neutral)

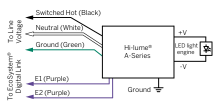


Note: Colors shown correspond to terminal blocks on driver.

### DW3 (Lutron 1%, 3-wire)

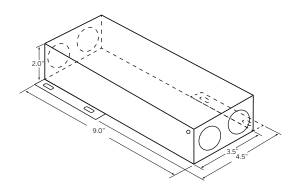


### DES (Lutron EcoSystem® digital)



Note: Colors shown correspond to terminal blocks on driver.

Standard enclosure supplied with drivers shown above.



Wire Gauge	Maximum Lead Length* 350mA – 700mA			
18	30 ft (9 m)			
16	35 ft (10.5 m)			
14	50 ft (15 m)			
12	100 ft (30 m)			

<sup>\*</sup>Must comply with NEC code

Note: Colors shown correspond to terminal blocks on driver.

