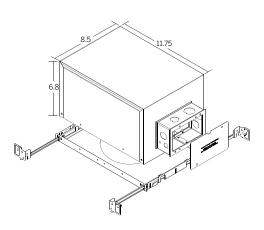
### 60 Round Downlight LED -Chicago Plenum/IC Specifications

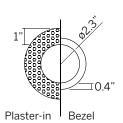












cut-out dimensions Ø 2 3/4"

Ordering Information							
Model	LED <sup>1,2</sup>	Rated Lumens <sup>3</sup>	Beam Angle	Voltage	Power Supply <sup>4</sup>	Diffuser	Options
WG-P60RDL plaster-in WG-B60RDL bezel trim	80 CRI CB-827 CB-830 CB-835 CB-840 90 CRI CB-927 CB-930 CB-935 CB-940	L M H	30 40 80	UNV 120	X S DO10 D3W <sup>5</sup> DES <sup>5</sup>	CD FD (80° Beam Only) FR (80° Beam Only) MP OA	AS HL CP IC
	95 CRI CB-F927 CB-F930 CB-F935 CB-F940						

#### Luminaire

- Bezel trim or trimless 'plaster-in' 2.4" round Downlight for drywall ceilings and tiles.
- Installation housing for Chicago plenum or insulated ceilings.
- Machined die-cast aluminum LED insert with twist lock.
- Tool free lamp maintenance.
- Regressed open aperture standard, other diffusers/options available (see diffusers/options).
- Powder coat painted white RAL 9010.

#### **LED**<sup>1,2</sup>

- 80+ CRI (Low/Medium/High Power)
- CB-827 = 2700K. 1045/1233/1540lm
- CB-830 = 3000K, 1045/1233/1540Im
- CB-835 = 3500K, 1091/1311/1698lm
- CB-840 = 4000K, 1091/1311/1698lm For 90+ CRI specify, CB-927, CB-930,
- etc. Approximately 15% less lumens than 80 CRI.
- For 95+ CRI specify, CB-F927, CB-F930, etc. Approximately 30% less lumens than 80 CRI.

- L = Low Power, 6.8W @ 400mA
- M = Mid Power, 8.6W @ 500mA
- H = High Power, 12.4W @ 700mA

#### **Beam Angle**

- 30 = 30° accent illumination
- 40 = 40° general illumination
- 80 = 80° general illumination

#### Voltage

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

### Power Supply (remote)4

- $\blacksquare$  X = No driver.
- S = Standard non-dim driver, 120-277V.
- D010 = EldoLED, 1%, 0-10V dimming, 120-277V.
- D3W = Lutron, 1%, 3-wire dimming, 120V-277V.5
- DES = Lutron, 1%, EcoSystem E1/E2 digital dimming, 120-277V.5
- DFPN = Lutron 1% forward phase with neutral, 120V only.5

#### Diffuser (Open Aperture standard)

- CD = Regressed Clear Diffuser
- FD = Flush Frosted Diffuser
- FR = Regressed Frosted Diffuser
- MP = Regressed Micro Prismatic Diffuser
- OA = Open Aperture

#### **Emergency**

■ Emergency LED driver available, order separately.

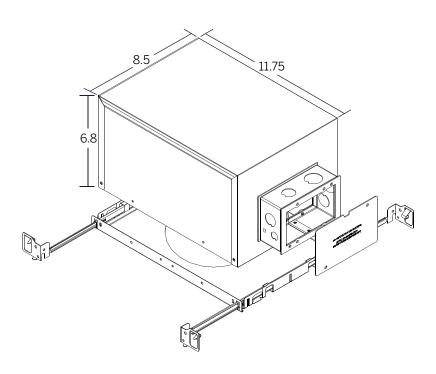
#### **Options**

- AS = Accessory Snoot
- HL = Hex Louver
- CP = Chicago Plenum Housing
- IC = Insulated Ceiling Housing
- NC = New Construction Plate available. contact factory
- <sup>1</sup> Other lumen packages available, consult factory.
- <sup>2</sup> See LED data sheet for delivered lumens.
- <sup>3</sup> Wattage shown does not include power supplies/drivers. System wattage adds 10-20%.
- <sup>4</sup> See power supply page for details.
- <sup>5</sup> Consult factory for lead-times.



## **60 Round Downlight LED - Chicago Plenum/IC** Dimensions



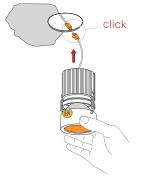


See power supply page for details.

#### Plaster-in instructions







#### **Bezel instructions**



# **60 Round Downlight LED - Chicago Plenum/IC** Power Supplies



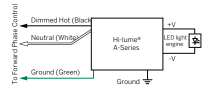
S (Standard non-dim)



#### D010 (EldoLED 0-10V)

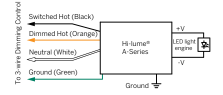


DFPN (Lutron forward phase with neutral)

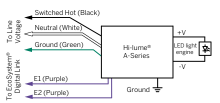


Note: Colors shown correspond to terminal blocks on driver.

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



#### DES (Lutron EcoSystem® digital)



Note: Colors shown correspond to terminal blocks on driver.

Note: Colors shown correspond to terminal blocks on driver.