



### USE OF PRODUCT

The 3" PRIME Downlight is a small aperture fixture with shallow height that may be used in residential and commercial applications. Available with die cast or spun aluminum trims, with an assortment of color temperatures, optics and dimmable drivers.

## PRIME FEATURES

Color Temperature: 2700K, 3000K, 3500K, or 4000K SDCM: 2 step binning Color Rendering Index: 93+ CRI Optical Lens: 12°, 22°, 27°, 35°, 45° Trim: Die cast or spun aluminum

LED Life: 50,000 Hours LED Type: Cree LED

Driver Info: 120-277V, 50/60 Hz, PF>0.9, THD<0.20

Warranty: 5 year limited warranty

## LED ENGINE

LED engine available with CREE LEDs in 2700K, 3000K, 3500K, or 4000K in standard 93+ CRI. 2 Step MacAdam ellipse allows for color consistency between fixtures. LED mounted to aluminum heat sink for maximum life output and thermal management. LED engine is accessible from below ceiling.

## FRAME CONSTRUCTION

IC rated housing constructed from 16 gauge heavy duty powder coated cold rolled steel frame. Junction box with 1/2" knockouts. Butterfly bracket included to accommodate adjustable bar hangers or C-channel (ordered separately).

## **ADJUSTMENT**

- Housing provides for 359º locking rotation
- Aperture collar compatible up to 1½" ceiling thickness.
- Accommodation for 2" or 3" ceiling thickness available upon request.

## **OPTICAL LENS & FILTERS (Field Replaceable)**

Field replaceable optical lens available in 12°, 22°, 27°, 35° and 45°. Easily achieve narrow spot to wide flood beam pattern. Accepts up to 2 filters.

## DIMMING

Available in 5 driver selections (ID) Standard all-inclusive ELV(120V), Triac(120V), and 0-10V(120-277V) dimming driver called Intelligent Drive, 120-277V. (PEQ0) Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to black dimming, 120-277V.

## THERMAL MANAGEMENT

Ambient temperatures at fixture location should not exceed

-20° to 40°C.

Trim available in die cast or spun aluminum. Consult factory for made to order finishes. Flanged trim is compatible with all ceiling materials.

## **EMERGENCY BATTERY**

Optional emergency battery available for a minimum of 90 minutes with remote test switch in 800 delivered lumen's.

## LABELS/COMPLIANCE/WARRANTY

- CSA Listed for US and Canada
- Energy Star
- Dry/Damp/Wet location rated.
- Title 24, JA8 Compliant
- 5 Year limited warranty.



# ORDERING INFORMATION

Dimming Series Apperture Size Voltage Filter Lumens Color Temperature Optical Lens RPA **27** - 2700K **UNV** - 120-277 ID1- Standard all-inclusive ELV, Triac, and 0-10V None - Leave blank 35 - 3" Super Shallow 8L - 890 lm 12 - 12° **30** - 3000K **120** - 20V dimming driver (Intelligent Drive) F - Frosted filter PRIME Series 22 - 22° 11L - 1175 lm PEQ0- Lutron Hi-Lume Premier Ecosystem 0.1% w/ H - Honey comb 35 - 3500K 347 - 347V **27** - 27° 16L - 1650 lm S - Solite filter soft on, fade to black dimming. **40** - 4000K **35** - 35° L - Linear filter **45** - 45°

Frame Accessories Collar Options **Housing Type** Aperture RFD - Round Flanged Downlight Blank - 1.5" Depth ER8<sup>2</sup> - Emergency battery with remote switch (800 Lumens) IC - IC Super Shallow New Construction AH - Adjustable bar hanger

CP - Chicago Plenum C - C Channel bar hanger **20** - 2" Depth **30** - 3" Depth B - Flat bar hanger

MTO - Made to order

## TRIM ORDERING INFORMATION

Aperture Size / Shape / Trim Type / Style

3RFO - 3" Round Flange Open

	Bevel Opening	Bevel	Flange	Options
Die Cast	CL - Die cast large opening	<b>W</b> - White	<b>W</b> - White	WL - Wet Location
	CS - Die cast small opening	B - Black	B - Black	
		<b>H</b> - Haze	BZ - Bronze	
		BZ - Bronze	MTO - Made to order	
		C - Clear		
		MTO Made to order		

- 1. Intelligent Drive is the standard driver. Ceiling access required.
  Must specify logarithmic or inear
- eldoLED diver.





# **LUMEN CHART**

Wattage   Delivered Lumens		<b>Delivered Lumens</b>	Voltage	CRI
	10W	890 lm	120 - 277V	93+
	14W	1175 lm	120 - 277V	93+
	20W	1650 lm	120 - 277V	93+

<sup>\*</sup>Above chart, ordering information, and IES File name reflect delivered lumens based 3000K and 30° optical lens.

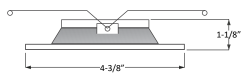
# **TRIM THICKNESS**

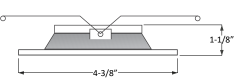


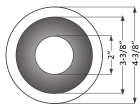
Die Cast

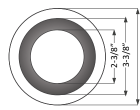
# **TRIM DIMENSION**







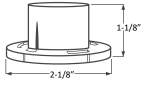




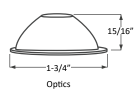
# MODULE/HEATSINK, LED HOLDER & FILTER DIMENSION

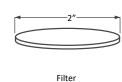


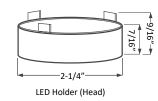
Heatsink



LED Holder (Body)

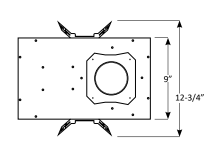


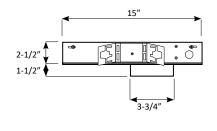




# **HOUSING DIMENSION**



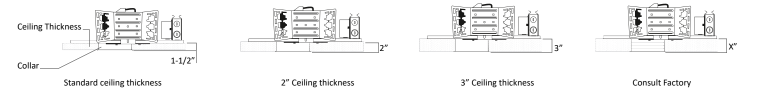




<sup>\*\*</sup>Lumens will vary based on CCT, optical lens, and bevel finish.



# **COLLAR DEPTH PER CEILING THICKNESS**



# **FRAME ACCESSORIES**

