





USE OF PRODUCT

The 6" Prime Adjustable Series Downlight is the ideal product for architectural energy efficient lighting in commercial and residential applications where adjustability is required. Available in an assortment of color temperatures, optics, lumen outputs, and dimmable driver options.

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. Light engine provides a quick disconnect with locking strain relief to housing.

FRAME CONSTRUCTION

Constructed from 16 gauge heavy duty powder coated cold rolled steel frame with a large access junction box.

ADJUSTMENT

Light engine allows for hot aiming from 0-35º. Housing provides for 360º locking rotation Aperture collar adjusts 15º ± horizontally within frame for square ceiling alignment

Collar notch allows for easy alignment for square applications.

Aperture collar compatible up to 1 1/2" ceiling thickness. Accommodation for 2" or 3" ceiling thickness available

OPTICS

Field replaceable optical lens available in 18º, 30º, 50º, and 80°. Easily achieve narrow spot to wide flood beam pattern. Option for frosted, honeycomb, or solite filter (2 maximum).

DIMMING

Available in 8 driver selections. (ID) Standard all-inclusive ELV, Triac, and 0-10V dimming driver called Intelligent Drive, 120-277V. (PEQ0) Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to black dimming, 120-277V. (LDE1) Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming, 120-277V. (LTE) Lutron Hi-Lume 1% 2-wire, 120V. (L3DA) Hi-lume 1% EcoSystem/3-Wire L3D Driver (EEI) eldoLED Eco 1% Dim (0-10V), 120-277V. (EDIO) eldoLED Solo 0.1% Dim(0-10V), 120-277V. (EDID) eldoLED Solo 0.1% Dim(DALI), 120-277V.

THERMAL MANAGEMENT

Ambient temperatures at fixture location should not exceed -20° to 40°C.

EMFRGENCY BATTERY

Optional emergency battery available for a minimum of 90 minutes with both integral or remote test switch in 800 or 1700 delivered lumens.

TRIM OPTIONS

- All trims are self flanged die cast or anodized.
- Trim includes standard frosted acrylic diffuser.
- 12% lumens increase if remove standard frosted acrylic diffuser in field
- Optical Enhancer reflects light evenly across the diffusion lens.
- Trims available in round or square in an assortment of standard or made to order finishes.

LABELS/COMPLIANCE/WARRANTY

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

TITLE24 SAR POWERED BY: CRI: ASSEMBLED IN THE COMPRISE CRIEF POWER CONTROL OF THE COMPRISE CRIEF CONTROL OF THE CONTROL OF THE

ORDERING INFORMATION

Series	Aperture size	Lumens	Color Temperature	Voltage	Dimmi	ng	Optical Lens	Filter
RPA PRIME Series	6 - 6"	101 ¹ - 1060 lm 121 ¹ - 1320 lm 161 ¹ - 1650 lm 211 ¹ - 2185 lm 251 ¹ - 2550 lm 31L - 3175 lm 34L - 3560 lm 40L - 4155 lm	27 - 2700K 30 - 3000K 35 - 3500K 40 - 4000K	UNV - 120-277 120 - 20V 347 ² - 347V		Standard all-inclusive ELV, Triac, and 0-10V dimming driver (Intelligent Drive) Lutron Hi-Lume Premier Ecosystem 0.1% w/ soft on, fade to black dimming Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming Lutron Hi-Lume 1% 2-wire Hi-lume 1% EcoSystem/3-Wire L3D Driver eldoLED Eco 1% Dim (0-10V) 8 eldoLED Solo 0.1% Dim (0-10V) 8 eldoLED Solo 0.1% Dim (DALI)	18 - 18° 30 - 30° 50 - 50° 80 - 80°	None - Leave blank F - Frosted filter H - Honey comb S - Solite filter

Housing Type

NC - Non-IC New Construction

IC10 - Air-tight New Construction

Aperture

RFA - Round Flanged Adjustable

Frame Accessories

C - C-Channel bar hanger

B - Flat bar hanger

WJ1 - Wood Joist

Collar

Options

WL - Wet Location

Blank - 1.5" Depth

20 - 2" Depth 30 - 3" Depth

MTO - Made to order

Options

EI8 - Emergency battery with integral switch(800 Lumens)

ER8 - Emergency battery with remote switch (800 Lumens)

EI17 - Emergency battery with integral switch(1700 Lumens)

FCJS-E - Vive wireless individual controller(Ecosystem)

FCJS-0 - Vive wireless individual controller(0-10)

CP10 - Chicago Plenum

TRIM ORDERING INFORMATION

Aperture Size / Shape / Trim Type / Style

6RFO - 6" Round Flange Open 6RFA - 6" Round Flange Accent

Bevel / Flange Finish

W-W - White bevel / white flange

H-W - Haze bevel / white flange

B-B - Black bevel / black flange H-H - Haze bevel / Haze flange

S-S - Specular clear bevel / Specular clear flange

S-W - Specular clear bevel / white flange

WE-WE - Wheat bevel / wheat flange

MTO - Made to order

ER17 - Emergency battery with remote switch (1700 Lumens)

1. Compatible with IC new construction housing.

2. Step down transformer required.

Intelligent Drive is the standard driver
 Driver must not exceed 1645 lm

5. 120V only.

Inapplicable to 4030 Lumen offering.
 Must specify logarithmic or linear eldoLED diver.

8. Confirm dimming curve: linear or logarithmic

Without standard frosted acrylic diffuser.

10. Compatible up to 2170 lum



Integer Lights continually works to improve products and reserves the right to make changes which may alter the performance, appearance or specification of products.



LUMEN CHART

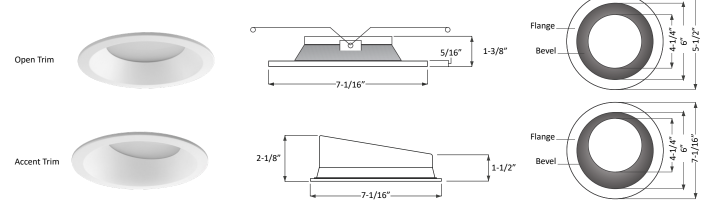
e Delivered Lumens	Voltage	CRI
1060 lm	120 - 277V	93+
1320 lm	120 - 277V	93+
1650 lm	120 - 277V	93+
2185 lm	120 - 277V	93+
2550 lm	120 - 277V	93+
3175 lm	120 - 277V	93+
3560 lm	120 - 277V	93+
4155 lm	120 - 277V	93+
	1060 lm 1320 lm 1650 lm 2185 lm 2550 lm 3175 lm 3560 lm	1060 lm 120 - 277V 1320 lm 120 - 277V 1650 lm 120 - 277V 2185 lm 120 - 277V 2550 lm 120 - 277V 3175 lm 120 - 277V 3560 lm 120 - 277V

*Above chart, ordering information, and IES File name reflect delivered lumens based 3000K and 30° optical lens.
**Lumens will vary based on CCT, optical lens, and bevel finish.

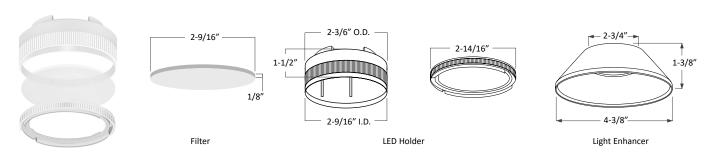
MULTIPLIERS

Color lemperature	Lumen iviuitipiier
2700K	0.93
3000K	1.00
3500K	1.07
4000K	1.15

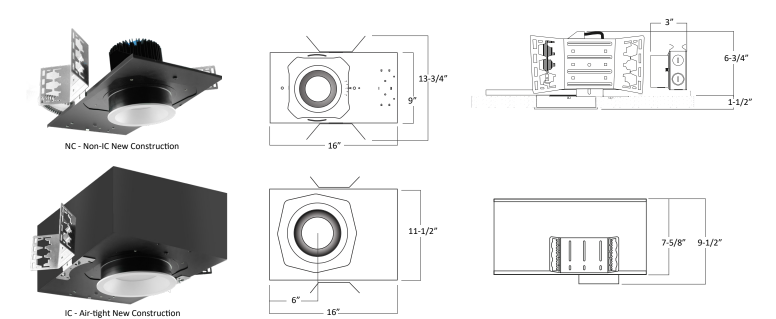
TRIM DIMENSION



LED HOLDER & FILTER DIMENSION



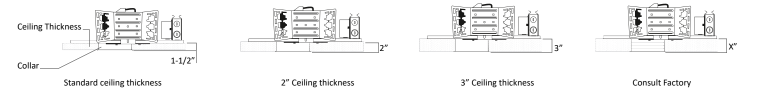
HOUSING DIMENSION







COLLAR DEPTH PER CEILING THICKNESS



FRAME ACCESSORIES

