

PRIME

PRIME 4" LED ARCHITECTURAL ROUND FLANGED TURTLE FRIENDLY DOWNLIGHT

USE OF PRODUCT

The 4" Prime Downlight Series is suitable for use in ecologically sensitive areas, sea turtle nesting areas, migratory corridors and Dark Sky friendly communities. Light produced by the Amber LED is visible to humans and can be safely used for outdoor lighting applications, but it is virtually undetectable to sea turtles and other forms of marine wildlife.

PRIME FEATURES

Color Temperature: Amber Wattage: 17 W Color Rendering Index: 93+ CRI Optical Lens: 30°, 50° Trim: Die cast or anodized 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

Amber color temperature for optimal spectral power distribution for preservation of endangered sea turtle populations.

FRAME CONSTRUCTION

This fixtures is well shielded, full cut-off, and downward directed only. Constructed from 16 gauge heavy duty powder coated cold rolled steel frame with a large access junction box.

OPTICS

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

ADJUSTMENT

- Housing provides for 360° locking rotation - Aperture collar adjusts 15°± horizontally within frame for
- square ceiling alignment
- Collar notch allows for easy alignment for square applications.
 Aperture collar compatible up to 1½" ceiling thickness.
 Accommodation for 2" or 3" ceiling thickness available upon request.

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. (L3DA) Hi-lume 1% EcoSystem/3-Wire L3D Driver (LTE) Hi-Lume 1% 2-wire, 120V (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.

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 Certified FWC
- 5 Year limited warranty

FELIGA

HOUSING ORDERING INFORMATION

RPA4	-	-		-		
Series	Lumens	Color Temperature	Voltage	Dimming	Optical Lens⁵	Filter
PRIME SERIES	5 - 500 lm	A - Amber	UNV - 120-277V 120 - 120V 347 ¹ - 347V	ID ² -Standard all-inclusive ELV, Triac, and 0-10V dimming driver (Intelligent Drive) LDE1 -Lutron Hi-Lume 1% Ecosystem with soft on, fade to black dimming PEQ0 -Lutron Hi-Lume Premier Ecosystem 0.1% w/soft on, fade to black dimming LTE ³ -Hi-Lume 1% 2-wire L3DA - Hi-lume 1% 2-wire ELI - eldoLED Eco 1% Dim (0-10V) EDIO ⁴ - eldoLED Solo 0.1% Dim (0-10V) EDID ⁴ - eldoLED Solo 0.1% Dim (DALI)	30 - 30° 50 - 50°	None - Leave blank F - Frosted filter H - Honeycomb S - Solite filter

	RFD		1. Step down transformer required. 2. Intelligent Drive is the standard driver.						
Housing Type	Aperture	Frame Accessories	Collar	 3. 120V only. 4. Must specify logarithmic or linear eldoLED diver. 					
NC - Non-IC New Construction IC - IC New Construction	RFD - Round Flanged Downlig	nt C - C Channel bar hanger B - Flat bar hanger	Blank - 1.5" Dep 20 - 2" Depth 30 - 3" Depth MTO - Made to 6	,					
TRIM ORDERING INFORMATION									
4RFO		-	-						
Aperture Size / Shape / Trim Type / Style		Bevel / Flange Finish	Options						

4RFO - 4" Round Flange Open

©2019. Rayon lighting. All rights reserved. Specification and product availability subject to change without notice. Revised 03/21

1 of 3

TYPE:

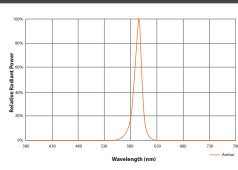
JOB

CATALOG NO õ

INFORMAT PROJECT NAME:

COMMENTS:

PREPARED BY:



	Minimum		Maximum		(IIII) @ 330 IIIA	
Color	Group	DWL	Group	DWL	_	
		(nm)		(nm)	Group	Flux (lm)
Amber	A2	585	A3	595	P4	80.6
					P3	73.9
					P2	67.2
					N4	62
					N3	56.8

Dominant Wavelength Range Minimum Luminous Flux