



GENERAL INFORMATION

USE OF PRODUCT

PRIME Cylinder Series may be used in hospitality, commercial, retail, and residential applications. This product will reduce energy consumption, emits little heat, and reduces cooling loads for added costs savings. Approximately 75% in energy savings compared to incandescent light source. This product is for indoor use only.

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.

Rugged aluminum housing.

LED DRIVER

Durable dimmable driver provides high power factor with optimum thermal management to prevent damage caused by high temperature.

Field replaceable optical lens available in 15°, 24°, 30°, 35°, 40°, 50° and 75°. Easily achieve narrow spot to wide flood beam pattern. Option for frosted, honeycomb, or solite filter (2 Maximum).

MOUNTING

The PRIME Cylinder Series may be cable hung, stem mount, surface mount or wall mounted.

DIMMING

Available in nine driver selections. (ID) Standard all-inclusive ELV (120V), Triac (120V), and 0-10V (120-277V) dimming driver called Intelligent Drive, (EEI) eldoLED 1% Dim 0-10V, (EEIS) eldoLED 1% Dim 0-10V (120-277V) and Triac (120V), Max 20W, (EDIO) eldoLED 0.1 Dim 0-10V, (EDID) eldoLED 0.1% Dim DALI, (EDD) eldoLED 1% Dim DALI2, (LDE1) Lutron Hi-Lume 1% Ecosystem with Soft-on, Fade-to-Black Dimming, (L3DA) Hi-Lume 1% Ecosystem/3-Wire L3D Driver, (PEQ0) Lutron Hi-Lume Premier Ecosystem 0.1% with Soft-on, Fade-to-Black Dimming.

LABELS / COMPLIANCE

- CSA Listed for US and Canada
- Damp rated
- 5 year limited warranty.

Powered by: CRI: ASSEMBLED IN *USA*

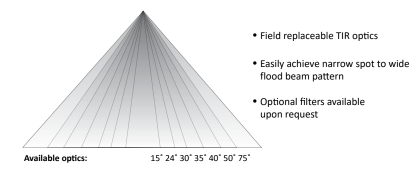
GENERAL PERFORMANCE CHART _

*Detailed performance chart may be found on page 2

	6W	9W	12W	15W	20W	24W
Initial Lumens	955	1296	1618	2015	2422	2799
Delivered Lumens	703-831	962-1138	1217-1138	1477-1740	1797-2124	2094-2496

^{*} Values are listed at 3000K, 90+ CRI with a white bevel & trim. Delivered lumens range based on beam spread. Performance may vary +/- 5%

BEAM SPREAD



PRIME FAMILY OF PRODUCTS













Cylinder Square Luminaire



TechZone®

PRIME

Color Temperature

27K - 2700K

30K - 3000K

35K - 3500K

40K - 4000K

ORDERING INFORMATION

Wattage Series Length Directional Diameter Shape RPA **6** - 6" **12** - 12" DL - Down Light **6W** - 6 Watt CY - Cylinder **9W** - 9 Watt UL - Up Light 12W - 12 Watt 15W - 15 Watt 20W - 20 Watt 24W - 24 Watt

Dimming

ID1 - Standard All-Inclusive ELV, Triac, and 0-10V Dimming Driver (Intelligent Drive) EEI² - eldoLED 1% Dim (0-10V)

EEIS^{2,3} - eldoLED 1% Dim 0-10V (120-277V), Triac (120V), Max 20W

EDIO²- eldoLED 0.1% Dim (0-10V)

EDID2- eldoLED 0.1% Dim (DALI)

EDD²- eldoLED 1% Dim (DALI2)

LDE14 - Lutron Hi-Lume 1% Ecosystem with Soft-on,

Fade-to-Black Dimming

L3DA⁴ - Hi-Lume 1% Ecosystem/3-Wire L3D Driver

PEQ0 - Lutron Hi-Lume Premier Ecosystem 0.1%

with Soft-on, Fade-to-Black Dimming

Optical Lens

15⁵- 15° **24**⁵- 24° **30** - 30°

35 - 35° **40** - 40°

50 - 50° **75** - 75°

H - Honey comb **S** - Solite filter

Filter

None - Leave blank

F - Frosted Filter

S - Specular Clear WE - Wheat MTO - Made to order

Bevel Finish

W - White

B - Black

H - Haze

Cylinder Finish

BL - Black WH - White SL - Silver

MTO - Made to order

TC - Triple Cable SM - Surface Mount

Mounting

PH - Pendant

SC - Single Cable

DC - Double Cable

WM - Wall Mount

Option

ER8W - Emergency Battery with Remote test switch (800 lm)

EI4W - Emergency Battery with Integral Switch (400 lm)

Notes

1. Intelligent Drive is the standard driver

Must specify logarithmic or linear eldoLED diver

3. Available up to 20W only

4. Not offered in 6W

5. 15° and 24° spread without lens on trim.

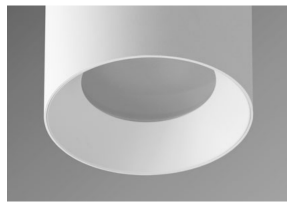
PERFORMANCE CHART

	Optics	¹15°	¹ 24°	30°	35°	40°	50°	75°
6W	Initial Lumens	955	955	955	955	955	955	955
	Delivered Lumens	813	831	782	806	811	764	703
9W	Initial Lumens	1296	1296	1296	1296	1296	1296	1296
	Delivered Lumens	1109	1138	1066	1107	1108	1033	962
12W	Initial Lumens	1618	1618	1618	1618	1618	1618	1618
	Delivered Lumens	1400	1436	1338	1404	1390	1288	1217
15W	Initial Lumens	2015	2015	2015	2015	2015	2015	2015
	Delivered Lumens	1712	1740	1631	1682	1669	1537	1477
20W	Initial Lumens	2422	2422	2422	2422	2422	2422	2422
	Delivered Lumens	2080	2124	1962	2044	2032	1868	1797
24W	Initial Lumens	2799	2799	2799	2799	2799	2799	2799
	Delivered Lumens	2421	2496	2285	2378	2369	2175	2094

^{*} Values are listed at 3000K, 90+ CRI with a white bevel & trim.

DIFFUSED LENS

OPTIONAL FIELD REMOVABLE LENS



• Listed IES files are with diffused lens

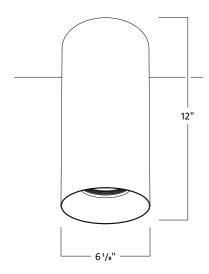
- Not suitable for wet locations
- Increase in lumens by approximately 7%

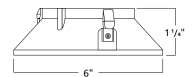


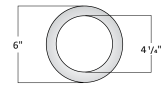
^{1. 15°} and 24° spread without lens on trim



RPA6-CY-12 DIMENSIONS _____ TRIM DIMENSIONS _____







CABLE HUNG DIMENSIONS _

STEM MOUNT DIMENSIONS _____

