

Fin color:



White

Line Voltage

R-30 W

160 degree beam

⚡ 120V / 220V line current

Medium screw base: E26, E27/ GU-24 Pin base*

* California Title 24 requirement

50,000 hour rated life

Replaces:

65W Incandescent /
26W Compact Fluorescent

Par 30 LED Lamp

15 Watt typical (22W max)

Light Output

420-500 Lumen (useful)

Indoor/Outdoor

wet and dry locations

White (3) Color Temperatures:

- Warm** White (2700K)
- Neutral** White (3500K)
- Cool** White (4500K)

Operating:

Open Air Fixtures -4°F to 105°F
-20°C to 40°C

Dimmable with reverse phase control dimmers or the continuous current (sine wave) control dimmers.

See enluxLED.com for a list of tested compatible dimmers.

Weight: 9 oz.

UL /CUL/CE /C-Tick rated



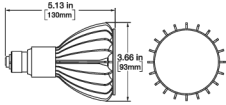
3-Year Warranty

Performance:

enLux RGB LED Light for general illumination is powered by it's proprietary, patented Solid State C.O.B. Light Engine coupled with it's unique patented thermal management components providing high efficacy and maximum energy efficiency-15 Watts typical.

*The enLux R-30 Series LED Light aluminum housing is finished in a ultra durable top coat, will not shatter or break when dropped. Safe, cool to touch, **100% recyclable** (no mercury or hazardous materials)**.*

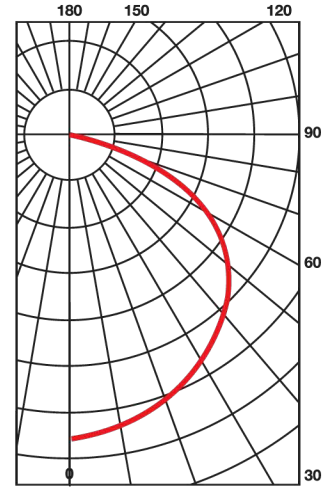
*** California Title 22 compliant*



R30W Down Light Photometrics

0 ft Illuminances Distribution Ratio

3 ft	0.060	0.140	0.240	0.440	0.740	1.000
6 ft	0.085	0.110	0.145	0.185	0.220	0.250
9 ft	0.058	0.071	0.082	0.092	0.103	0.111
12 ft	0.042	0.046	0.051	0.055	0.060	0.063
15 ft	0.030	0.032	0.034	0.036	0.039	0.040
	15 ft	12 ft	9 ft	6 ft	3 ft	CL



R30W Illuminance at Beam Centerline



White	CCT	P/N	Total Lumen	Throw Distance (feet)				
				3	6	9	12	15
Warm	2700°K	0211X0	420	131.5	32.9	14.6	8.2	5.3
Neutral	3500°K	0213X0	460	137.5	34.4	15.3	8.6	5.5
Cool	4500°K	0214X0	500	155.4	38.8	17.3	9.7	6.2

Unit in lux
1 lux = 0.0929 footcandle (fc)

R30W White E26/E27 / GU-24 Pin base



Product Code	White Light CCT	Voltage	Fin Color
02	11 Warm (2700°K)	0 120V Dimmable	0 White
	13 Neutral (3500°K)	1 110V Dimmable	
	14 Cool (4500°K)	2 220V (200-250V) Non-dimmable	
	91 Warm Hi-CRI (2700°K)	3 100V Dimmable	
	93 Neutral Hi-CRI (3500°K)	4 120V (100-130V) Non-dimmable	
	94 Cool Hi-CRI (4500°K)		

Examples

- 021100** R30 Wide Flood Warm White 120V White Fin
- 021300** R30 Wide Flood Neutral White 120V White Fin
- 029400** R30 Wide Flood Cool White Hi-CRI 100V White Fin

