BR30 13W DIM. TITANIUM LED CRISP SERIES 3.0

















\$178 Savings per lamp*

- Meets CEC's California Quality Spec
- Exceptional color rendering CRI 92
- Richer reds and natural skin tones (R9 60, R13 98)
- Tight LED binning for consistent CCT across all lamps
- Sleek lightweight design
- Extra long 40,000 hour lifetime



















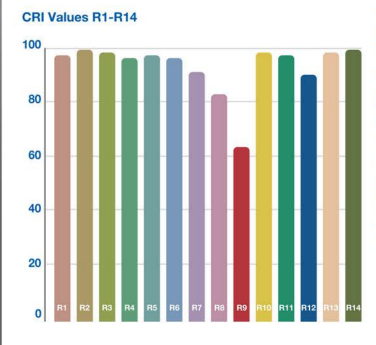








COLOR RENDERING INDEX & CALIFORNIA QUALITY SPEC



The CRISP SERIES BR30 13W lamp features the latest in color rendering LED technology. With a typical CRI 92, R9 60, and R13 98, this high-performance lamp provides crisp and vibrant colors across the whole spectrum.

CRI is calculated by taking the average value from colors R1-R8. So while some LEDs may claim to have a high CRI, they may do a poor job portraying other key colors like R9 (reds) and R13 (skin tones).

The CRISP SERIES BR30's exceptional R9-R14 values (R9 60, R13 98) provide redder reds, natural looking skin tones, and whiter whites. This lamp is not only ENERGY STAR qualified but also meets the more stringent California Quality Specification set forth by the California Energy Commission (CEC).

In addition to requiring a CRI of 90 or above, the California Quality Spec demands color temperatures fall within a 4-step Macadam ellipse to ensure minimal color deviation across lamps.

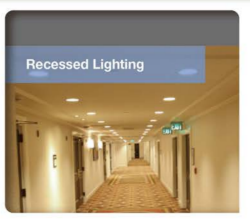
More CEC information available at www.gc-lighting.com

Lighting facts Per Bulb, Brightness 700 lumens Estimated Yearly Energy Cost \$1.57 (Based on 3 hrs/day, 11 ¢/kWh. Cost depends on rates and use) Life 36.5 years (Based on 3 hrs/day), Energy Used 13 watts Light Appearance 2700K

BR30 13W DIM. TITANIUM LED CRISP SERIES 3.0









SPECIFICATIONS

3. 5	
Product	40642
Model	13BR30G3DIM/927
Туре	BR30
Base	E26
Power (W)	13
Voltage - Frequency	120V 60Hz
Color Temp. (ANSI)	Warm White 2700K
CRI (Ra) (typ.)	92
R9 / R13 (typ.)	60 / 98
Typical lumens (lm)	700
Efficacy (LPW)	54
Beam Angle	110°
Dimmable	Yes**
Power Factor	0.9
Rated Lifetime - L70 (hrs.)	40,000
Dia. x MOL	3,74"x5.31" (95x135mm)
Weight (lb. / g)	0.52lb. / 240g

^{***} Not intended for use in totally enclosed fixtures
**** Suitable for damp locations. Not for use where directly exposed to
weather or water