

## HID EQUAL LED LAMPS

LARGE GEN 4 OMNI



## **Enclosed Fixture** Ambient **Heat Sink** L70 hours Surge Protection **UL** listing Power Factor Beam Angle Temp (F) Rated clear 45W - 60W 100 - 277 V 🗲 > 80 aluminum 50,000 4 KV built-in -40° - 113° > 0.9 damp location < 20% omni-directional yes polycarbonate select your lamp other Lumen Output Part Number Luminous Intensity Distribution Warranty Case QTY Color Temp Base Consumption **Gross Weight** 45W - 60W -/+180 GI-CC-360D250-UL4 4000K EX39 9,000 155 lm / W 9.72" (L) x 3.46" (D) 6 years 2.38 lbs 12 pcs selectable -150 150 45W - 60W GI-CC-360C250-UL4 5000K EX39 9,000 155 lm / W -120 120 selectable **Distance vs Illumination** 45W - 60W GI-CC-D250-E26UL4 4000K E26 9,000 155 lm / W selectable -90 90 150 45W - 60W GI-CC-C250-E26UL4 5000K E26 9,000 155 lm / W selectable 300 - 60 450 60 280.7,335.51x 200.00cm 1= 45W - 60W UNITied GI-CC-360CCT250-UL4 4000K 5000K EX39 9,000 155 lm / W 600 selectable C0/180,323.5 C90/270,323.3 30 selectable -30 750 AVERAGE BEAM ANGLE (50%) :323.4 DEG 2m 70.18,83.881x 400.00cm **Isolux** Diagram 31.19,37.281x 600.00cm (h) FC 🕮 17.55,20.971x 800.00cm 4= 167 246,9m Features 11.23,13.421x 1000.00cm 50 MOD Height Eavg, Emax Angle:90.00deg Diameter 4.100 Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance > 6 Year warranty 40. 6.10 0 11. 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations 42.754 Shatterproof according and only thread day 3% 0.10021x 0.009311fc Minimum compartment size for eclosed fixtures is 5% 0.16701x 0.01552fe 11.81" x 11.81' 10% 0.33411x 0.03104fc 0.880 30% 1.0021x 0.09311fc

Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification.





50% 1.6701x 0.1552fc

 $\times$ 

