

## Que-2-TXT<sup>™</sup> Questions? scan to text us fast

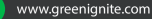


## HID EQUAL LED LAMPS

## GEN 3 HIGH BAY



specifications Lumen Output Efficacy Voltage CRI Heat Sink L70 hours SP **Power Factor UL** listing **Beam Angle** Base Temp (F) clear 200 W 27,000 135 lm / W 100 - 277 V 🗲 > 80 EX39 50,000 4 KV -40° - 113° > 0.9 damp location < 20% 110° aluminum polycarbonate select your lamp other **Color Temp** Gross Weight Part Number Case QTY 4000K GI-HBR-D1000-UL3 8.9" x 8.92" 3.659 lbs 4 pcs 6 years OA 5000K GI-HBR-C1000-UL3 **FC** (UL) 8.95" ۲ **Distance vs Illumination** Luminous Intensity Distribution Features CO PLANE UNIT: La -/+180 MH (m) -150 150 2.4 No UV or IR radiation -120 120 22 26 50,000 hour LED lifespan based on IES LM-80 results and TM-21 calculations 30 -90 34 38 80% energy savings compared to HID 42 technology 46 60 UNIT: cd Suitable for fully enclosed fixtures 640 CO/180.115.1 48.0 7.90 S (m) C90/270,114.5 40.0 6.30 32.0 4.00 AVERAGE BEAM ANGLE (50%) :114.8 DEG 24.0 16.0 2.40 Not all product variations listed on this page may be DLC qualified. Visit www.designlights.org/search to confirm qualification. п



(⊕

 $\times$ 

