



# 250W Hi-Bay LED Fixture

**LED High-Bay Luminaires for  
Commercial & Industrial Buildings  
IP65 Dust & Water Proof**

## Features & Benefits:

- Great Energy Savings !
- Directive 60°/90° Beam Angle
- 5-Years | 50,000 Hours Warranty (\*)
- High Power Factor – UL Listed Driver
- Bright – High CRI – High Lumen Output
- Built-in Surge Suppressors & Protection
- CCT 5,500K ideal for MH Lamps Replacement



Powered by  
**PHILIPS  
LUMILEDS**

45°/60°/90°/120° Beam Angle  
available on request

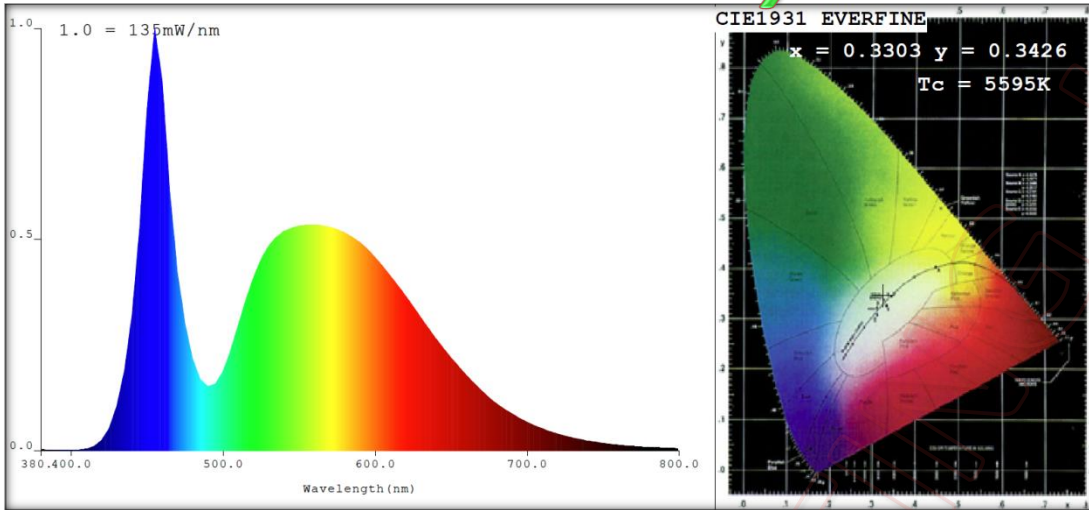
IP65 ≈ NEMA Enclosure Rating 4



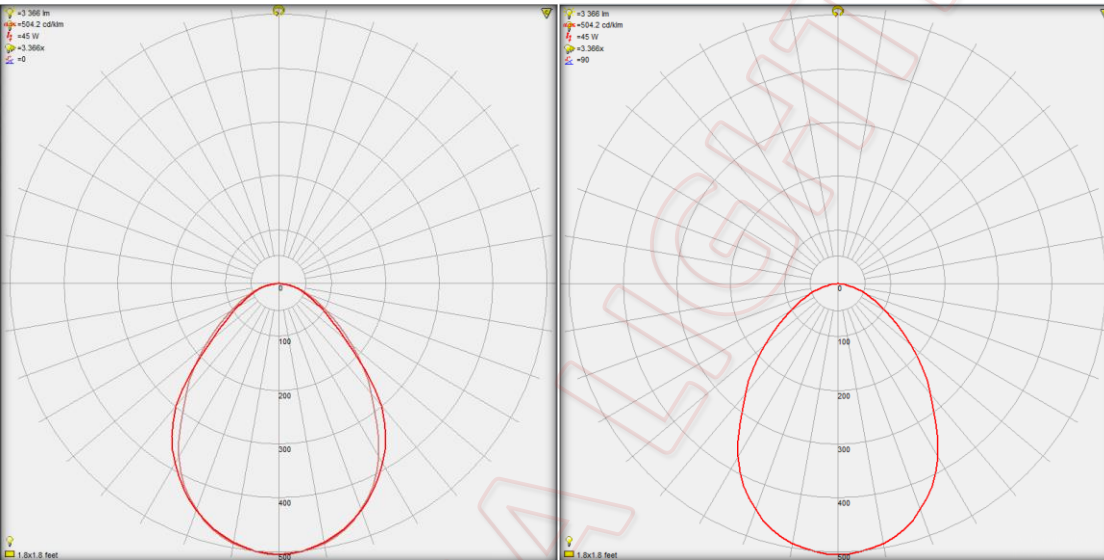
Model	Product	Size	Power	Flux	Equivalent
HBF-250W-55K-60d-277V	250W High Bay LED Fixture 5,500K 60° 100-277Vac	(dia.) 13¼" x (H) 4½"	250W Max	32,500 Lumen	1,000W MH Lamp
HBF-250W-55K-90d-277V	250W High Bay LED Fixture 5,500K 90° 100-277Vac		250W Max	32,500 Lumen	1,000W MH Lamp

• 120-277Vac or 208-480Vac ~50/60Hz • P.F. > 0.9 • Chain Hook + 6ft. Cable/Loose Leads Wires • THD <20% •  
•(\*) Rated Life 50,000 Hrs. (L<sub>70</sub> B<sub>50</sub>) at T<sub>[A]</sub> 25°C Max. • CCT 5500K (55K) ±10% • CRI > 70 • ~130 lm/W •  
"Equivalent" ÷ Comparable Equivalence to Metal Halide (MH) Lamp & Fixtures

# 250W Hi-Bay LED Fixture



**Size / Dimensions**  
 Ø 13¼" (dia.)  
 H 4½" (Height)



Model	Product	Power	Equivalent
HBF-250W-55K-60d-277V HBF-250W-55K-90d-277V	Hi-Bay LED Fixture 250W CCT 5500K	250W	1,000W MH Lamp High-Bay Light Fixture
Input Voltage	Power/Power Factor	Efficacy	Flux
"277V": 120-277Vac ~50/60Hz "480V": 208-480Vac ~50/60Hz	250W Max. P.F. ≈ 0.97	~130 lm/W	32,500 Lumen
Color Rendering	Color Temperature	Beam Angle	Life
CRI ÷ 75~80	CCT 5500K ±10%	"60d": 60° "90d": 90°	50,000 Hours (L <sub>70</sub> B <sub>50</sub> ) T <sub>[A]</sub> 25°C Max.