



GLOBAL
INDUCTION
LIGHTING US



Global Induction Lighting US
917 SE 14th St, Fort Lauderdale, FL 33316
info@gilus.us • 954-467-8478 • www.gilus.us

INTERIOR LIGHTING

Lowbay/Highbay/



IP Rating
43



GLHBA-150/200/250

Features

- ♦ Die cast aluminum ballast casing with white powder coated finish for corrosion-resistance.
- ♦ High purity aluminum reflector with vacuum coated inner surface.
- ♦ 200/250 watt models have clear polycarbonate lens as shown-special order for acrylic, or tempered glass lens.
- ♦ 150 watt model has drop-down acrylic lens.
- ♦ Includes 5 feet of cabytre (cord) with strain relief clamp.

Lamp and Ballast

- ♦ Globals 150W, 200W or 250W round tubular induction lamp features high lighting efficiency.
- ♦ Note: Total energy consumption=fixture wattage+5% for ballast overhead.
- ♦ Estimated lifespan 100,000 hours.
- ♦ Electronic ballast features high power factor (>0.95), flicker free, instant on/instant re-strike.
- ♦ Ambient temperature for lighting fixture:-40C~+40C.

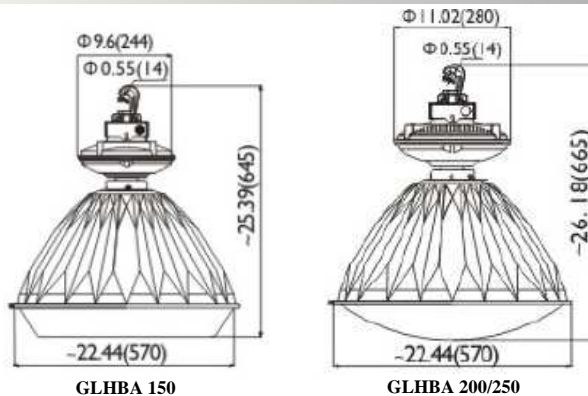
Applications

- ♦ Factories, warehouses, hockey arenas, retail showrooms, exhibition halls, supermarkets.

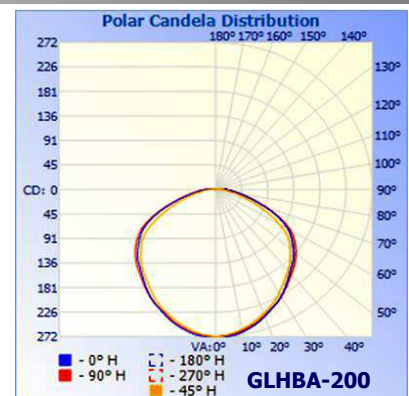
HIGHBAY/LOWBAY



DIMENSIONS



PHOTOMETRICS



GLHBA - 150 / 200 / 250



FIXTURE SPECIFICATIONS

Global Code	Type	Lamp	Voltage	Colour Temp.#	Notes
GLHBA-150	Aluminum Highbay	150W - Round	120-277	6,500K	150 Watt Model Has Drop-Down Lens 200/250 Watt Models Have Clear Polycarbonate Lenses
*GLHBA-200		200W - Round	*208~347	#Colour temperatures of 4100K or 5000K available by special order	
*GLHBA-250		250W - Round	*Available in 200/250W only		

