



**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

Lowbay/Highbay Prismatic

INTERIOR LIGHTING

IP RATING

43



GLLBP-100/120 and GLHBP-150/200/250

Features

- ◆ High temperature-resistant polycarbonate reflector.
- ◆ UV stabilized polycarbonate lens fastened with clamp band.
- ◆ Includes 5 feet of cabytre (cord) with strain relief clamp.
- ◆ Die cast aluminum ballast casing with white powder coated finish for corrosion-resistance.
- ◆ Highbays are equipped with an inner reflector

Lamp and Ballast

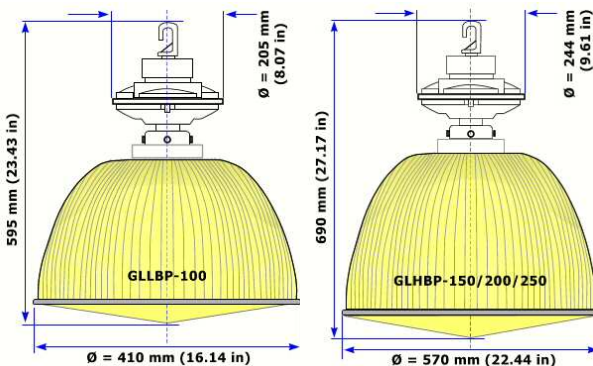
- ◆ Globals 100/120W, 150W, 200W or 250W round tubular induction lamp features high lighting efficiency.
- ◆ Note: Total energy consumption=fixture wattage+5% for ballast overhead.
- ◆ Estimated lifespan 100,000 hours.
- ◆ Electronic ballast features high power factor (>0.95), flicker free, instant on/instant re-strike.
- ◆ Ambient temperature for lighting fixture:-40C~+40C.

Applications

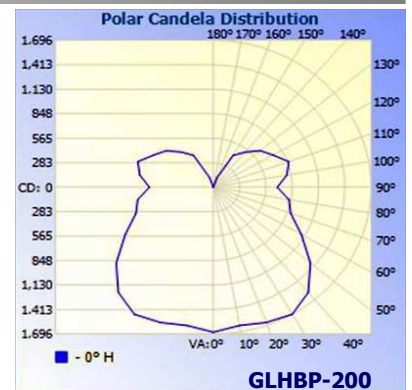
- ◆ Workshops, warehouses, airports, stations, retail showrooms, exhibition halls, arenas and factories.

HIGHBAY/LOWBAY PRISMATIC

DIMENSIONS



PHOTOMETRICS



GLHBP - 100 / 120/150 / 200 / 250

FIXTURE SPECIFICATIONS

Global Code	Type	Lamp	Voltage	Colour Temp.#	Note
GLLBP-100/120	Prismatic Lowbay	100/120W - Round	120~277	6500k	
GLHBP-150	Prismatic Highbay	150W - Round	208~347*	#Colour temperatures of 4100K or 5000K available by special order	Inner Reflector, Polycarbonate Lens
GLHBP-200		200W - Round			
GLHBP-250		250W - Round			

