



Save energy 4 you

# HIGHBAY/LOWBAY ALUMINIZED

INTERIOR LIGHTING



IP RATING  
**43**

## GLHBA-100/150/200/250

### Features

- Die cast aluminum ballast casing with powder coated finish for corrosion-resistance.
- High purity aluminum reflector with vacuum coated inner surface.

### Lamp and Ballast

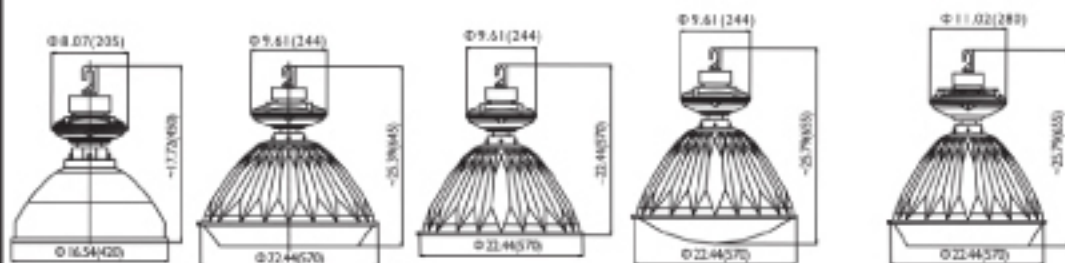
- **SE4Y** 100W -250W round tubular induction lamp features high lighting efficacy, long lifetime, good colour rendering, stable output, etc.
- **SE4Y** electronic ballast features high power factor (>0.95), flicker free, low loss, constant output, etc.

### Application

- Stadium, workshop, warehouse, airport, railway station, amusement park, exhibition hall, supermarket, factory.

HIGHBAY/LOWBAY ALUMINIZED

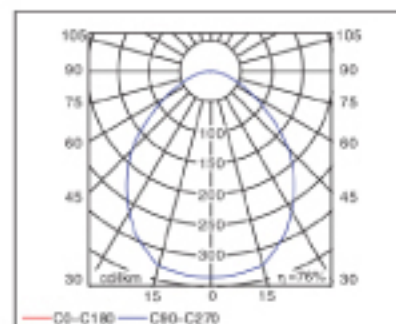
## DIMENSIONS



GLLBA-100

GLHBA-150/200/250

## PHOTOMETRIC



GLHBA-100/150/200/250

## FIXTURE SPECIFICATIONS

Code	Brief Desc.	Wattage	Voltage	Colour Temperature	Ambient Temperature	IP Class	Note
GLLBA-100	Lowbay	100	120~277	5000	-20°C~+40°C	43	No Lens
GLHBA-150	Highbay	150					Acrylic Lens/ Tempered Glass Lense
GLHBA-200		200					
GLHBA-250		250					

\*available in 200/250 wattages only

Note: Colour Temperature 2720-6500 available upon request.

www.globalindustrialighting.com  
info@globalindustrialighting.com