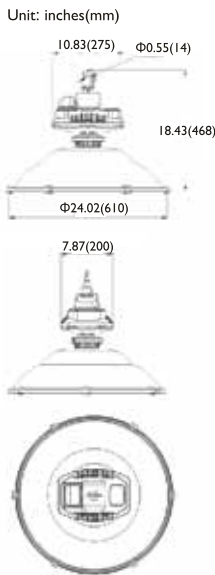




High/Low Bay Luminaire



❖ JGL-HB11 Series



Features

- ⊙ Strong die cast aluminum housing with powder coating for beautiful contour, corrosion-proof, vandal proof, durable use.
- ⊙ IP 65 for complete fixture.
- ⊙ Swivel clip water proof design for water and dirt proof. Quick connection and disconnection of gear and lamp compartment for easy installation and maintenance.
- ⊙ Split wiring box for wiring assembly without opening the gear box.
- ⊙ Optional hook and pipe installation.
- ⊙ Falling proof safety chain design to enhance the safety of product.
- ⊙ Strong flat glass lens with good optical performance, stainless steel fasteners and clip.
- ⊙ Hi-heat resistant sealing ring.
- ⊙ High pure anodized aluminum reflector with good optical performance, high fixture efficiency, optional distribution with wire beam, medium beam and narrow beam.

Lamp and Ballast

- ⊙ JGL's 100W~200W round tubular induction lamp features high lumen efficacy, long lifetime, good color rendering, stable output, etc.
- ⊙ JGL's electronic ballast features high power factor (>0.95), flickering free operation with low ballast loss and constant output, etc.

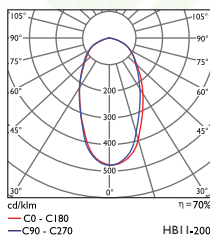
Applications

- ⊙ Sports stadium, workshop, warehouse, airport, port station, entertainment field, exhibition hall, supermarket and other public area.

Fixture Specifications:

Fixture Model No.	Lamp (W)	Voltage (V)	Color Temperature (K)	Ambient Temperature (°C)	Installation	IP class	UL
HB11-100S-JGL	RT100W	120~277	5000	-20~+40	Hook / Hanging pole	IP65	✓
HB11-120-JGL	RT120W	120~277	5000	-20~+40	Hook / Hanging pole	IP65	✓
HB11-150-JGL	RT150W	120~277	5000	-20~+40	Hook / Hanging pole	IP65	✓
HB11-200-JGL	RT200W	120~277	5000	-20~+40	Hook / Hanging pole	IP65	✓

Note: Color temperature 2720-6500K available upon request.



The above data is subject to change without notice.