



High Bay Light

- Aluminum cast gear box is electrostatic powder painted, durable, anti-corrosive, well heat-emitting.
- Oxidized reflector made of high-purity aluminum providing high rating of reflection and low light-fade.
- Professional designed reflector gives higher light output and better light distribution curve.
- Equipped with TUV CCC approved ballast, safe, stable.

Applications:

- Factory, ware house supermarket, hypermarket, gymnasium, etc.

• Applications

Suits large-space lighting, such as industrial workshops, gymnasium, super-market and exhibition hall, etc.

• Material

Aluminium cast gear box, with anticorrosive electrostatic painting finish

High-purity aluminium reflector, providing excellent wide-angled light distribution

Strengthened silicon seal, stainless steel fixing hinge.

Protective cover made of 5mm toughened-glass, high-temperature resistant and impact resistant

• Characteristics

Hinge-fixed and front-open glass, easier for lamp replacement and maintenance

Special-designed gear box, for better heat-radiation and longer endurance of the gear

Various lamp options, catering to different demands of luminous flux, colour rendering and colour temperature

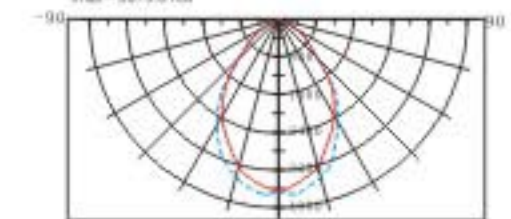
Various installation options: pothook, steeve or hanging chains



NH001



Type: NH001/250W
Lamp: OSRAM HQI-E250W/D
I_{max} = 3579.01cd



Model	Lamp	Base	Lamp Shape	Matched Lamp Current	Input	Power factor
NHM001/150W	HQI-E150W	E27		1.8	AC220V/50HZ	0.85
NHS001/150W	NAV-E150W	E40		1.8	AC220V/50HZ	0.85
NHM001/250W	HQI-E250W	E40		3.0	AC220V/50HZ	0.85
NHS001/250W	NAV-E250W	E40		3.0	AC220V/50HZ	0.85
NHM001/400W	HQI-E400W	E40		3.4	AC220V/50HZ	0.85
NHS001/400W	NAV-E400W	E40		4.6	AC220V/50HZ	0.85

Warning: The lamp must be positioned at required angle, otherwise the product can not be normally functioned.

NH003



Model	Lamp	Base	Lamp Shape	Matched Lamp Current	Input	Power factor
NH003/70W	HQ-E70W	E27		0.98	AC220V/50HZ	0.85
NH003/75W	NAV-E70W	E27		0.96	AC220V/50HZ	0.85
NH003/150W	HQ-E150W	E27		1.8	AC220V/50HZ	0.85
NH003/150W	NAV-E150W	E40		1.8	AC220V/50HZ	0.85
NH003/250W	NAV-E250W/D	E40		3.0	AC220V/50HZ	0.85
NH003/250W	NAV-E250W	E40		3.0	AC220V/50HZ	0.85

Warning: The lamp must be positioned at required angle, otherwise the product can not be normally functioned.



NH006



- **Applications**
Suits large-space lighting, such as industrial workshops, gymnasium, super-market and exhibition hall, etc.
- **Material**
- Aluminium cast gear box, with anticorrosive electrostatic painting finish
- Strengthened-PC reflector, providing excellent light distribution
- Strengthened silicon seal, stainless steel fixing hinge
- **Characteristics**
- Cockle-design reflector, providing more even light distribution
- Special-designed gear box, for better heat-radiation and longer endurance of the gear
- Various lamp options, catering to different demands of luminous flux, colour rendering and colour temperature
- Various installation options: pothook, steeve or hanging chains
- Tested acc. to : GB7000.1/GB7000.10



Model	Lamp	Base	Lamp Shape	Matched Lamp Current	Input	Power factor
NH006/150W	HQ-E150W	E27		1.8	AC220V/50HZ	0.85
NH006/150W	NAV-E150W	E40		1.8	AC220V/50HZ	0.85
NH006/250W	HQ-E250W	E40		3.0	AC220V/50HZ	0.85
NH006/250W	NAV-E250W	E40		3.0	AC220V/50HZ	0.85
NH006/400W	HPNDON/BU748	E40		3.4	AC220V/50HZ	0.85
NH006/400W	NAV-E400W	E40		4.6	AC220V/50HZ	0.85

Warning: The lamp must be positioned at required angle, otherwise the product can not be normally functioned.

NH004



Model	Lamp	Base	Lamp Shape	Matched Lamp Current	Input	Power factor
NH004/150W	HQ-E150W	E27		1.8	AC220V/50HZ	0.85
NH004/150W	NAV-E150W	E40		1.8	AC220V/50HZ	0.85
NH004/250W	HQ-E250W	E40		3.0	AC220V/50HZ	0.85
NH004/250W	NAV-E250W	E40		3.0	AC220V/50HZ	0.85
NH004/400W	HPNDON/BU748	E40		3.4	AC220V/50HZ	0.85
NH004/400W	NAV-E400W	E40		4.6	AC220V/50HZ	0.85

Warning: The lamp must be positioned at required angle, otherwise the product can not be normally functioned.



NH005



Model	Lamp	Base	Lamp Shape	Matched Lamp Current	Input	Power factor
NH005/150W	HQ-E150W	E27		1.8	AC220V/50HZ	0.85
NH005/150W	NAV-E150W	E40		1.8	AC220V/50HZ	0.85
NH005/250W	HQ-E250W	E40		3.0	AC220V/50HZ	0.85
NH005/250W	NAV-E250W	E40		3.0	AC220V/50HZ	0.85
NH005/400W	HPNDON/BU748	E40		3.4	AC220V/50HZ	0.85
NH005/400W	NAV-E400W	E40		3.8	AC220V/50HZ	0.85

Warning: The lamp must be positioned at required angle, otherwise the product can not be normally functioned.

