

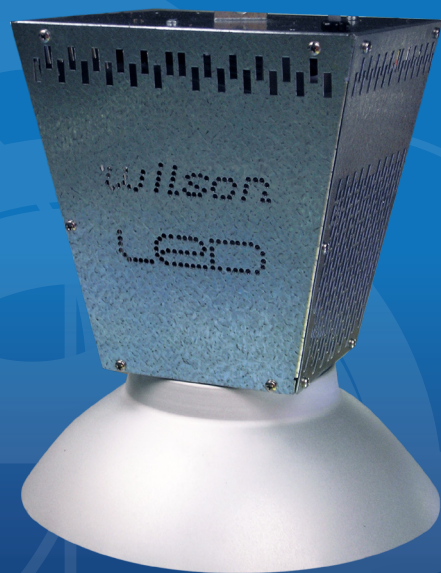
wilson
LED
DESIGN LIGHTING

...innovative LED lighting solutions

The Wilson **LEDBAY** 250 LED highbay is designed to be a direct replacement to conventional 400w highbay lighting in a wide variety of industrial applications such as warehouses, factories, cold storage, loading bays and Sports Stadiums.

The Wilson **LEDBAY** 250 uses approximately half the energy of a 400w HID (High Intensity Discharge) highbay*. Featuring instant start up and high lumen output while incorporating new LED technology.

* Energy savings are based on conventional 400w HID lighting that consumes on average 490w.



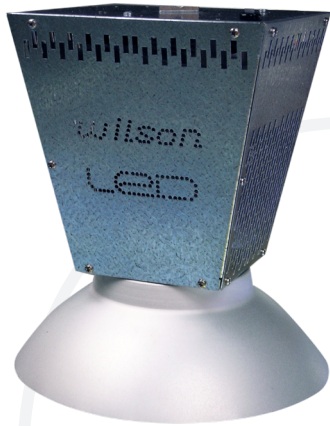
wilson
LEDBAY
250w LED HIGHBAY

250w = 400w HID

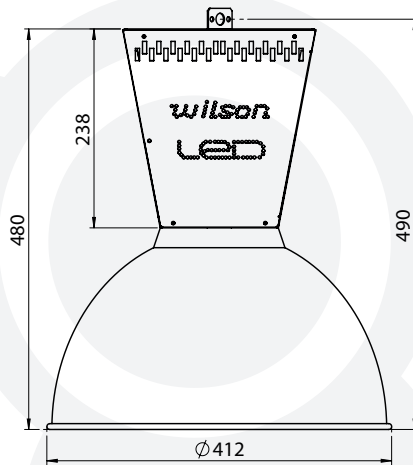
LED

UV & MERCURY FREE

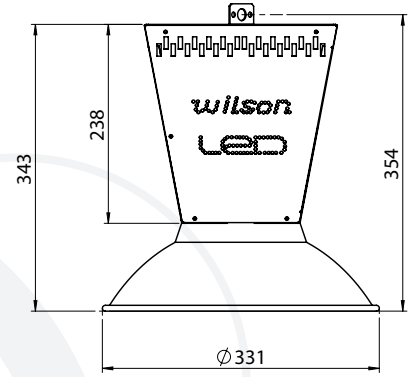
ECO FRIENDLY



wilson
LEDBAY
250w LED HIGHBAY



LEDHB250



LEDHB250S

Applications

- Warehouse
- Cold storage
- Factories
- Loading bays
- Sports stadiums

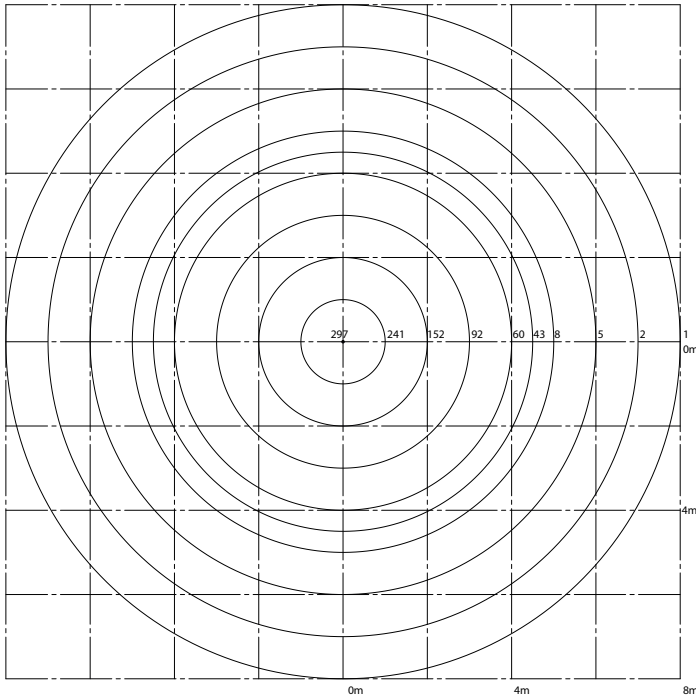
Specifications

Operating Voltage: 230v
Total system power consumption: 260w, 1.13Amps
Ambient Operating Temperature: -18°C to +55°C
Viewing Angle Optional: Half reflector 130°/Full reflector 90°
Fixture weight: 4.8kg LEDHB250
Mounting: Hook/Chain mounting, 1m flex and plug

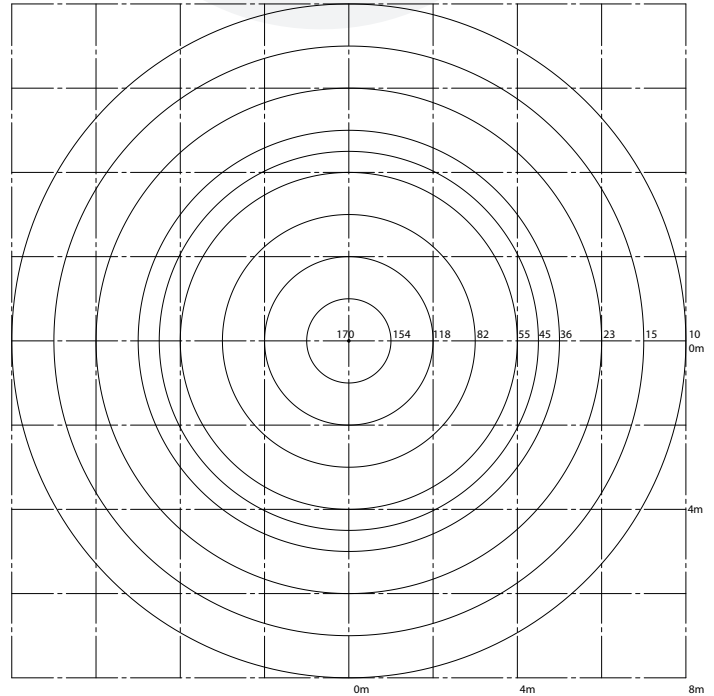
Construction

Body: Durable galvanised steel
Reflector: Aluminium

Photometric Information



Isolux plot is for direct flux only, Inter reflection has not been considered



Isolux plot is for direct flux only, Inter reflection has not been considered

Light:	LEDHB250
Light source:	250LED
Kelvin:	6500K
Height:	5m
Illuminance angle:	90°
FULL REFLECTOR	

Light:	LEDHB250S
Light source:	250LED
Kelvin:	6500K
Height:	5m
Illuminance angle:	130°
HALF REFLECTOR	

