



HIGH BAY LIGHT SERIES

High roofs need High Bay Lights. Presenting High Bay Light series, a style in lighting designs, that really differ. Specially for those lighting designers, experts that really want feasibility, professional look and correct light distribution.

APPLICATIONS

- High Roofs
- Airport Hangers
- Searching Areas
- Sports Complex
- For Highlighting Famous Buildings



HBL125-PCM



HBL250-MAL





HBL250-PCM

SPECIFICATIONS:

Item Code	Description	Length	Width	Height	Watts	Screw Distance	Amp.
HBL125-MAL	High Bay Light for 125 Watt Mercury Lamp In Aluminum Body	460	410	410	125	115	1.15
HBL250-MAL	High Bay Light for 250 Watt Mercury Lamp In Aluminum Body	460	410	410	250	115	2.15
HBL400-MAL	High Bay Light for 400 Watt Mercury Lamp In Aluminum Body	460	410	410	400	115	3.25
HBL150-SAL	High Bay Light for 150 Watt Sodium Lamp In Aluminum Body	460	410	410	150	115	1.8
HBL250-SAL	High Bay Light for 250 Watt Sodium Lamp In Aluminum Body	460	410	410	250	115	3
HBL125-PCM	High Bay Light for 125 Watt Mercury Lamp In Poly Carbonate Body	440	320	320	125	Hang Only	1.15
HBL250-PCM	High Bay Light for 250 Watt Mercury Lamp In Poly Carbonate Body	530	420	420	250	115	2.15
HBL250-PCS	High Bay Light for 250 Watt Sodium Lamp In Poly Carbonate Body	530	420	420	250	115	3

Design & dimension are subject to change without notice.

HIGH BAY LIGHT SERIES

FEATURES

- Easy installation.
- Protected from dust.
- Powder coated paint resistant to corrosive and salty environments.
- Available in Aluminum and PCM bowl.
- Doom available in different sizes.
- Extra grip on light by its installation strip.
- Specially deigned die-casted structure for strong grip.
- Its magnificent PCM bowl is made up of engineering plastic to with stand high temperature rise and round the clock operations.
- Ventilation system designed on back doom to extend the life of ballast and to improve the visuals of the product.
- Gear box made of casted aluminum with wide cooling fins.

