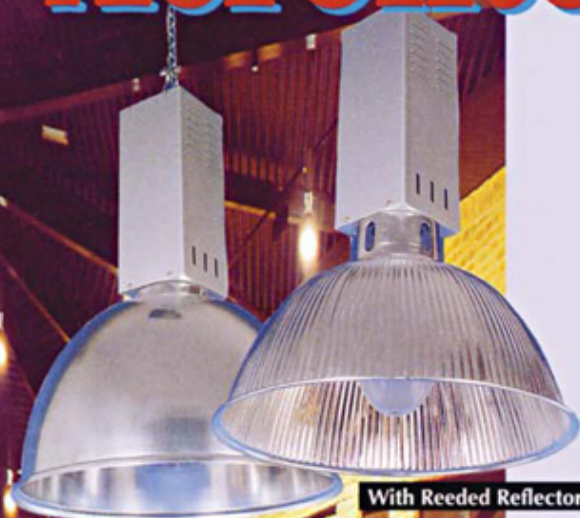


# Aerolite

# Hi-Bay Luminaire



With Plain Reflector

With Reeded Reflector

## ORDERING CODE

### METAL HALIDE LAMPS

Wattage	Model	Nominal Weight
70W	ABH 70PR	7.4kg
150W	ABH 150PR	8.2kg
250W	ABH 250PR	8.7kg
400W	ABH 400PR	9.3kg
1000W	ABH 1000PR	16.2kg

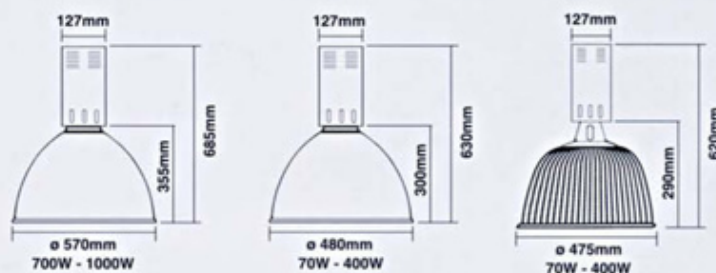
### MERCURY LAMPS

Wattage	Model	Nominal Weight
125W	ABM 125PR	6.5kg
250W	ABM 250PR	7.4kg
400W	ABM 400PR	8.3kg
700W	ABM 700PR	14.8kg
1000W	ABM 1000PR	15.9kg

### SODIUM LAMPS

Wattage	Model	Nominal Weight
70W	ABS 70PR	7.2kg
150W	ABS 150PR	8.7kg
250W	ABS 250PR	9.2kg
400W	ABS 400PR	10.3kg
1000W	ABS 1000PR	16.3kg

\*Please replace 'PR' with 'RR' for Reeded Reflector (up to 400W)



DIMENSIONS

## APPLICATIONS

An attractive yet economical high bay luminaire for use whenever high intensity discharge lighting is required particularly for mounting height of over 4.5m such as:-

- factories and production areas
- warehouses and stores
- foundries and drop forging plants
- indoor sports halls / complexes
- loading / unloading bays
- bus terminals

## DESCRIPTIONS

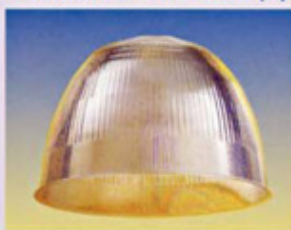
The Aerolite Hi-Bay luminaire uses metal halide, mercury and high pressure sodium lamp from 70W up to 1000W.

The Hi-Bay gear housing is manufactured principally with solid gauge electro-galvanised steel sheet which is chemically treated with superb quality polyester powder coating for durability and high resistance to corrosion.

The control gears are neatly and rigidly fitted into the well-ventilated gear housing for speedy installation and ease of maintenance.

The well designed reflector is constructed with high quality anodised aluminium and is available in either plain polished finish for 70W to 1000W or reeded pattern for 70W - 400W range.

## Prismatic Reflectors (Optional)



Lexalite 816  
Height - 273mm  
Diameter - 406mm

Lexalite 812  
Height - 190mm  
Diameter - 316mm

## Accessories (Optional)

Heat-resistant glass cover  
Anti-glare louvre attachment  
Protective wire-guard

## PHOTOMETRIC DATA

