

# LED HIGH BAY LIGHT

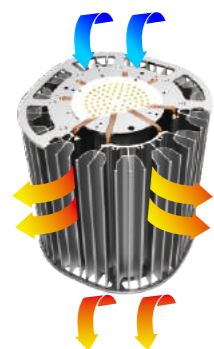


**PHILIPS**

# Enlight Series



## LED High Bay Light Enlight Series



### Heat pipe Riveting and massive fins cooling technology

By using the  $\varnothing 6\text{mm}$  heatpipe, the heat generated by the LED is quickly transferred to the cooling module of massive radiation fins, efficiently reducing the temperature of the LED lighting chips and extend the lifespan of the lighting source.

### Compressed Fins Technology

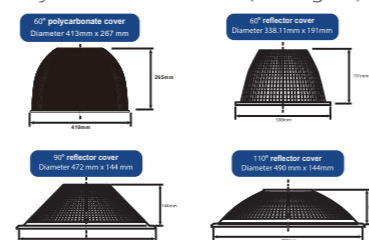
Compressed Fins Technology: rivet the heatpipe to heatsink body, minimize the heat resistance, greatly improve the cooling system and light in weight.

### Patented HDT Technology

High efficient heatpipes contact the heat source directly, maxima the performance of the heatpipes to reach the cooling effect.

### Aluminum & PC lampshades

Aluminum reflector (60/90/110 degree)  
Polycarbonate reflector (60 degree)

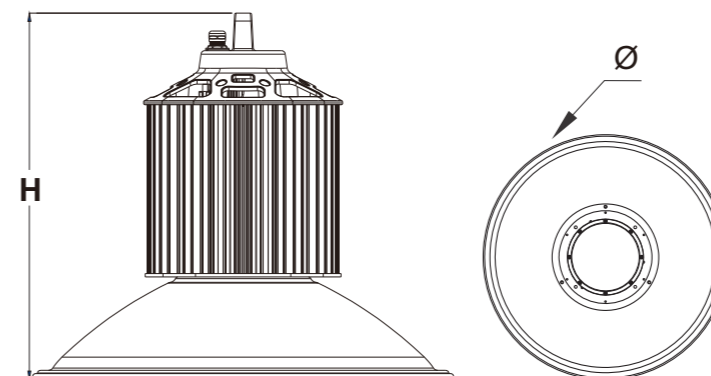


## Specifications



Item No.	Wattage (W)	Voltage (V)	Luminous Flux	CCT (K)	CRI (Ra)	Beam Angle	PF	Dimensions (mm)	IP Rating
SO-HBE-60W	60W	AC100-277V	6600lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H382\text{mm}$	IP54
SO-HBE-80W	80W	AC100-277V	8800lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H382\text{mm}$	IP54
SO-HBE-100W	100W	AC100-277V	11000lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H417\text{mm}$	IP54
SO-HBE-120W	120W	AC100-277V	13200lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H417\text{mm}$	IP54
SO-HBE-150W	150W	AC100-277V	16500lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H458\text{mm}$	IP54
SO-HBE-200W	200W	AC100-277V	22000lm	2700-6500K	80	60/90/110°	>0.9	$\varnothing 502 \times H458\text{mm}$	IP54

★ Dimension based on 110° reflector



110° Reflector - Light Distribution Curve [Unit:cd]

