

LED GP High Bay Lights



PHILIPS



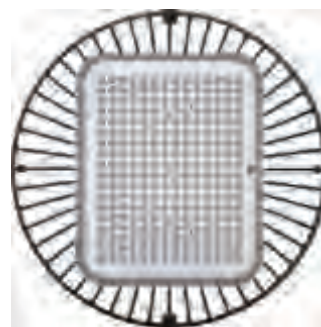
Versions



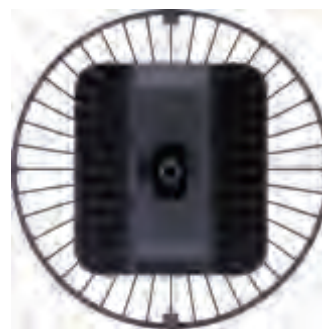
Pipe mounting



Chain mounting

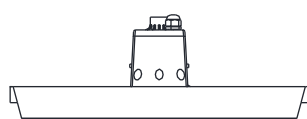
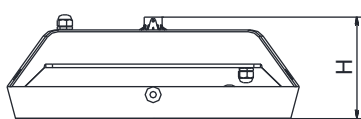
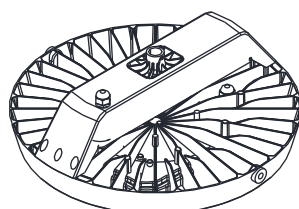
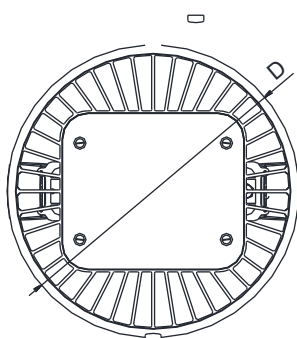


Front



Back

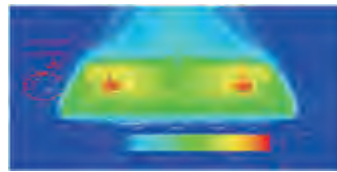
Dimensions



Model	Dimension (mm)	
	D	H
ENHB-100W-06	380	105
ENHB-150W-06	420	105
ENHB-200W-06	458	105

Structure

Multiple options with integrated design



5in1 no glass optical design

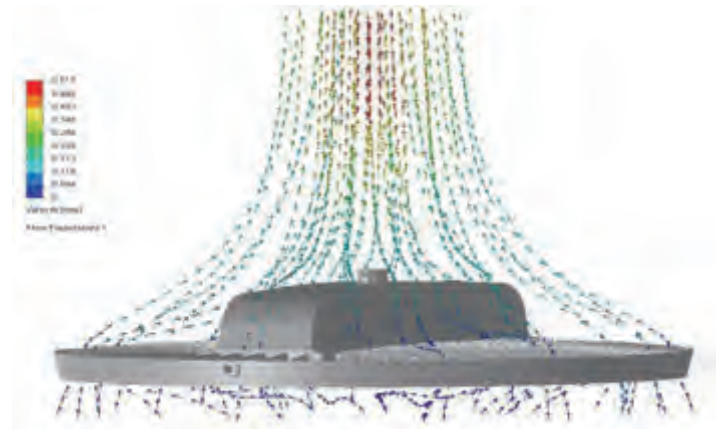
Optical Efficiency: 92% to 95%
NB UGR improved to 20
Extend application height up to 30m
Excellent heat dissipation



Professional thermal design

Be reliable; Be clean

- Innovative heat-sink design creates an airflow through the product to prevent dirt from accumulating on the surface, suitable for installation at any angle
- Professional thermal design assure the product to be used in application from -30°C to 50°C

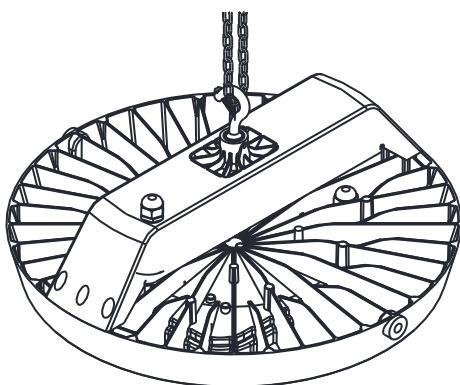


Data

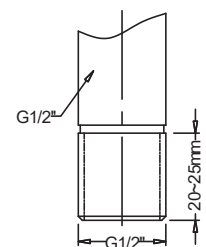
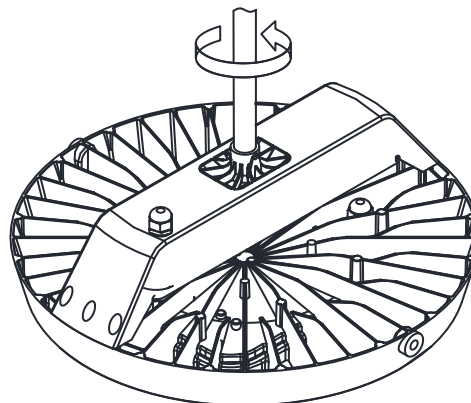
Model No.	Input Voltage	Power	Lumen (Lm)	Color	LED	Beam Angle	Lamp Shade	PF	CRI	IP
ENHB-100W-06	220-240VAC	100W	13000	3000K/ 4000K/ 5000K/ 6500K	140pcs PHILIPS LUMILEDS	60°/90°/120°	Silvery/Black	>0.95	> 80	IP65
ENHB-150W-06	220-240VAC	150W	19500	3000K/ 4000K/ 5000K/ 6500K	196pcs PHILIPS LUMILEDS	60°/90°/120°	Silvery/Black	>0.95	> 80	IP65
ENHB-200W-06	220-240VAC	200W	26000	3000K/ 4000K/ 5000K/ 6500K	252pcs PHILIPS LUMILEDS	60°/90°/120°	Silvery/Black	>0.95	> 80	IP65

Installation

Chain mounting



Pipe mounting



Pipe dim.

Application

Production Area



Open Area



Warehouse



Stadium

