



**APPLICATIONS:**

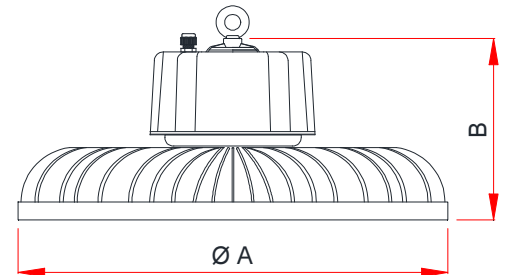
- Industrial plants, Assembly workshops, Power plants, Canopy, Railway Concourse.

**INSTALLATION:**

- Mounting with eye bolt

**SPECIFICATION:**

- **Housing:** Pressure die cast powder coated housing.
- **Visor:** PC diffuser
- **Gasket:** Synthetic gasket.
- **Driver:** Constant current driver.
- **Hardware:** S.S Hardware
- **Ingress Protection: IP65.**



**FEATURES:**

- Optimized LED orientation for better light distribution.
- Driver compartment is to be maintained from top for ease of maintenance
- High efficiency thermal design.
- Operating temperature 0°C to 50°C.
- Wide spread of light to cover maximum area

Cat Ref	A	B
PCGLH T1 60	Ø228	140
PCGLH T1 80	Ø228	140
PCGLH T1 100	Ø265	140
PCGLH T1 120	Ø265	140
PCGLH T1 150	Ø304	150
PCGLH T1 200	Ø348	150

**ELECTRICAL PARAMETER:**

Nominal Dimension in mm, Tolerance +/- 5mm

Product Code	Cat Ref	Voltage (V)	Input Power (W)	Color Temp °K	Color Rendering (Ra)	Power Factor
PID1001016	PCGLH T1 60	240	60	5700	> 70	> 0.95
PID1001017	PCGLH T1 80	240	80	5700	> 70	> 0.95
PID1001018	PCGLH T1 100	240	100	5700	> 70	> 0.95
PID1001019	PCGLH T1 120	240	120	5700	> 70	> 0.95
PID1001020	PCGLH T1 150	240	150	5700	> 70	> 0.95
PID1001021	PCGLH T1 200	240	200	5700	> 70	> 0.95