

LED Highbay Light Series

Technical Data

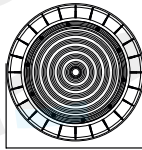
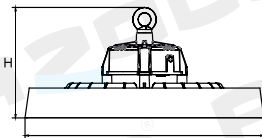
Creative Series LED High Bay



Features

- Housing: Die-cast
- Thermal Conductivity: 96 W/m·K
- Led: Philips
- CRI: Ra>80 (90 for option)
- SDCM: <6
- Power Factor: >0.95
- THD: <15
- Driver: Philips
- Driver Efficiency: >93%
- Protection: OTP, OCP, OVP, SCP
- Surge Protection: 4KV
- Ingress Protection : IP65
- Impact Test: IK08
- Electrical: 220-240V, 50/60Hz
- Operating Temperature: -40~60°C
- TM21: L80B10>50,000H
- Lifetime: 50,000H

INDUSTRIAL LIGHTING



Functions

On / Off - Dali

Optical options:



160LM/W

Philips Driver

Philips LED

Model	Power	Voltage	Lumen	Color Temp	Beam Angle	PF	IP	Dimension
AL10B-0248-V6PP	100W	220-240V	16000 LM	6500K	90°	0.95	IP65	D248*H158MM
AL10B-0248-V4PP	100W	220-240V	16000 LM	4000K	90°	0.95	IP65	D248*H158MM
AL15B-0308-V6PP	150W	220-240V	24000 LM	6500K	90°	0.95	IP65	D308*H168MM
AL15B-0308-V4PP	150W	220-240V	24000 LM	4000K	90°	0.95	IP65	D308*H168MM
AL20B-0360-V6PP	200W	220-240V	32000 LM	6500K	90°	0.95	IP65	D360*H174MM
AL20B-0360-V4PP	200W	220-240V	32000 LM	4000K	90°	0.95	IP65	D360*H174MM
AL24B-0360-V6PP	240W	220-240V	38400 LM	6500K	60°	0.95	IP65	D360*H174MM
AL24B-0360-V4PP	240W	220-240V	38400 LM	4000K	60°	0.95	IP65	D360*H174MM