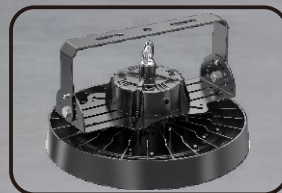


LED UFO High Bay LW



160 LM/W

The Philips driver and Philips LEDs are used for series UFO high bay LW light. With strict quality control, 5 years warranty is offered and lumen maintenance after 5 years will be more than 90%.



Efficiency

160



Chip
PHILIPS

Driver
PHILIPS

“ The Philips driver and Philips LEDs are used for series UFO high bay LW light. With strict quality control, 5 years warranty is offered and lumen maintenance after 5 years will be more than 90%. ”





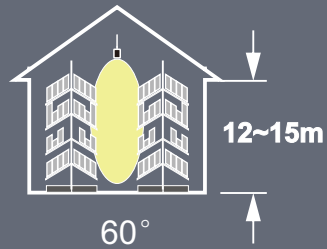
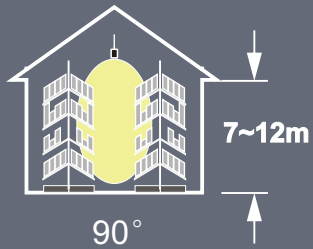
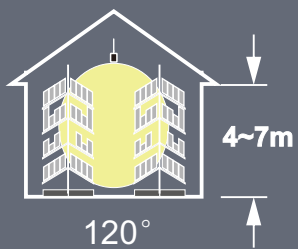
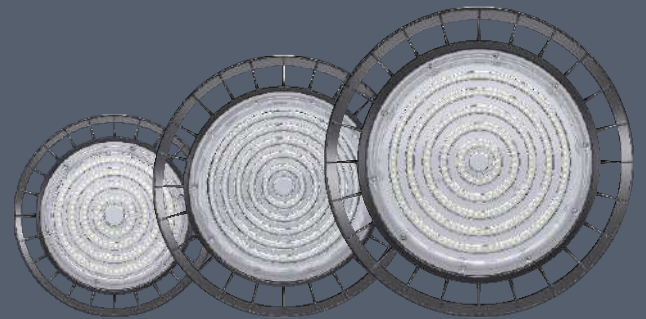
CB



CE

Lens

We provide 3 optics:
60/90/120°



More Than Good



PHILIPS LEDs



PHILIPS driver



Die-cast
heatsink



Features

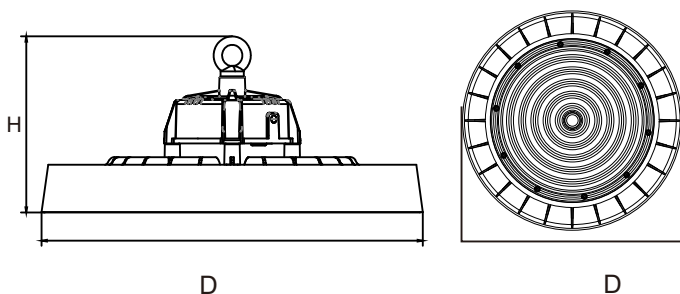
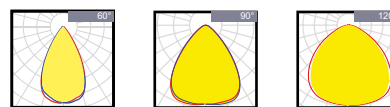
Housing: Die-cast
 Thermal Conductivity: 96 W/m·K
 Led: Philips
 CRI: Ra>80 (90 for option)
 SDCM: <6
 Power Factor: >0.95
 THD: <15
 Driver: Philips
 Driver Efficiency: >93%
 Protection: OTP, OCP, OVP, SCP
 Surge Protection: 4KV
 Waterproof: IP65
 Impact Test: IK08
 Electrical: 220-240V, 50/60Hz
 Operating Temperature: -40~60°C
 Lifetime LED: L80B10>110,000H
 Lifetime driver: 50,000H



Functions

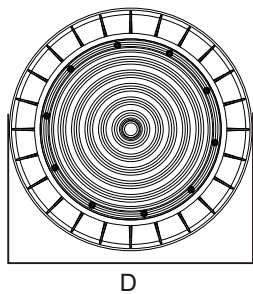
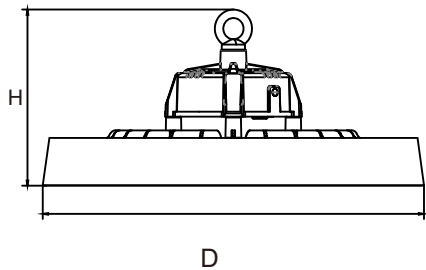
ZigBee · PWM · 0/1~10V · Micro-wave

Optical options:



Model	Watt	Voltage	Lumen	CRI	IP	Dimension
LW100WE0I-PP	100W	220~240V	16000LM	>80	IP65	D248*H158MM
LW150WE2I-PP	150W	220~240V	24000LM	>80	IP65	D308*H168MM
LW200WE4I-PP	200W	220~240V	32000LM	>80	IP65	D360*H174MM
LW240WE4I-PP	240W	220~240V	38400LM	>80	IP65	D360*H174MM

Packing



Model	Inner Carton (mm)			Qty / Inner CTN	NW/kg	GW/kg	Outer Carton(mm)			Qty / Outer CTN	Outer Carton/kg
LW100WE0I-PP	305	163	310	1	1.65	2.20	665	315	330	4	9.6
LW150WE2I-PP	363	173	368	1	2.15	2.75	535	375	388	3	9.5
LW200WE4I-PP	415	184	420	1	2.65	3.50	750	425	440	4	16.0
LW240WE4I-PP	415	184	420	1	2.65	3.50	750	425	440	4	16.0