Product Description

With a unique high purity die cast aluminum heatsink, high brightness SMD LEDS, high efficiency constant current power supply, and an IP65 rating, the Iris Series is an excellent choice for factories, workshops, warehouses, supermarkets, gas stations, exhibition halls, gymnasiums, and other similar applications for high bay lighting.

Performance Summary

- Epistar 3030 SMD LEDS with high efficacy >130 Lm/W
- Open frame design with Type V IES 120 degree beam angle
- Aluminum reflector optional with Type V IES 90 degree beam angle
- National listing lab tested to IES standards
- Patented design with high quality components, excellent choice for retrofitting
- High lumen maintenance exceeds DOE requirements
- · Solid State with high-shock and vibration resistance
- · Aviation grade aluminum alloy die cast housing with black powdercoat finish
- Streamlined housing, no rough edges or scraping, with 304 stainless steel hardware
- Optional reflector is 99.8% pure aluminum, no fading or oxidation
- · Housing and driver compartment is one piece to maximize heat dissipation
- CNC machined LED boards are flatness controlled to 0.1mm to speed up heat dissipation
- High quality and efficient thermal heatsinks for long life
- Cooling fins are added to increase the ambient temperature
- Shatterproof polycarbonate clear lens over the LEDS with rubber grommet
- Integrated NPT with eyelet for hook, pendant or suspension installation
- Optional surface mount bracket is adjustable +/- 30 degrees
- Standard 2.6' SE cable attached through waterproof grommet
- Advanced constant current Sosen power supply for long life
- · High power factor and low THD driver
- Low Tj for long life and low lumen depreciation
- Fast turn on with no warm up or cold start issues
- · Contains no mercury, lead, infrared or UV radiation and cool to the touch
- Commercial CRI: RA>80
- Operating temperature: -20 to 40 degrees celsius
- IC controlled LED circuits
- 100,000 hour LED life
- IP65 rated for indoor or outdoor locations
- · Certifications: CE, RoHS, TUV, PSE, SAA, ETL, DLC
- 5 year system warranty

Models:

- VVDIRHL100WR: 161 LEDS 100W 13223 Lm 8.3" (H) x 13.8" (D) 12.3 Lbs
- VVDIRHL150WR: 224 LEDS 150W 19124 Lm 8.3" (H) x 13.8" (D) 12.3 Lbs
- VVDIRHL200WR: 322 LEDS 200W 24975 Lm 8.7" (H) x 16.5" (D) 16.5 Lbs
- VVDIRHL240WR: 364 LEDS 240W 30467 Lm 8.7" (H) x 16.5" (D) 16.8 Lbs

Ordering Information:				Part Number:			
	*Adde	er Applies **Only VVDIRHL150WR			Ordering Example: WDIRHL100WR-50-S5-UNV-BK-ND-HK		
Family	сст	Optic	Voltage	Finish	Dimming	Mounting	
VVDIRHL100WR VVDIRHL150WR VVDIRHL200WR VVDIRHL240WR	50 - 5000K	S5 - 120 Degree Open Frame AF - 90 Degree Aluminum Reflector*	UNV - 100-277V	BK - Black	ND - No Dim D1 - 1-10V Dim**	HK - Integrated Eyelet PM - M12 Conduit NPT SB - Surface Mount Bracket*	
		Vivid Leds, Inc.				·	



PO BOX 9 Sellersburg, IN 47172 800-974-3570 www.vividleds.us

Dimensions, specifications, and product pictures are subject to change without notice.

The product on this page is a manufactured to order, non-stocking item. This product cannot be returned for refund or credit.

> Quick Ship - In Stock, Ready to Ship

Project:	Type:
Location:	
Prepared By:	Date:
Comments:	

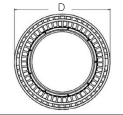


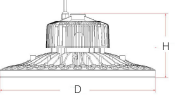


Ceiling / Wall Mount Surface Bracket

90 Degree Aluminum Reflector











High Bay

IRIS HB SERIES