













MUMILEDS







ICTORIA SERIES

Specification

The light shell is die-casted aluminium. The fins design of the aluminium heat sink surface helps to increase the rate of heat transfer from its thermal source by extending the convection. It is lightweight and easy to install. The modern design offers a better perspective with its latest Ø300mm 160 lens array for industrial lighting. The LEDiL's VICTORIA optic provides excellent colour mixing, ingress protection and the ability to produce high lumen density with 160 lenses. The High bay lighting optic series comes with a 5-year warranty. It is also simple to install and flexible with either fixed suspension or wall mounting. The robust construction is IP67 rated for resistance to moisture and dust. LED luminaires are designed exclusively for indoor spaces such as production plants, warehouses, shopping malls, canopies and other similar facilities. These luminaires provide energy savings of up to 85 % compared to conventional mercury or metal-halide lighting.

Input Voltage	100-240Vac50/60Hz.	Lens Material	PMMA	Housing	Die-cast Aluminium
Input Voltage Range	100-305Vac50/60Hz.	LED Light Source	Lumileds	Finishing	Powder Coated in black
Power Factor	>0.95	CRI	>70,>80	Gasket	Silicone
Beam Angle	60°and90°	CCT 3000K, 4000K,	5000K, 6500K	Mount	Hook or Handle
Work Temperature	-10°C to + 65°C	Driver	Meanwell	IP Rating	IP67
LED Life Time	50,000 hrs.	Surge Protection	D Type 2kV,	E Type 4kV	

	00,000 1110.		Julge Froteetion Drype Zitt, E		, p =	
Model	Power (W)	Lumen Flux (lm)	Efficiency (lm/W)	Weight (Kg.)	Dimension (mm.)	Standard
WV61-80	80	12,000	150	3.52	350x350x123	⊕
WV61-100	100	15,000	150	3.52	350x350x123	1 1952-1951 200-002 de 2(1)-2443 (C C C C C C C C C C C C C C C C C C C
WV61-120	120	18,000	150	3.92	350x350x123	1 1955-1951 aun.502 de 2(1)-2463 (C € (C) 1956-1958)
WV61-150	150	22,500	150	3.92	350x350x123	1) 1955-2951 200-0502 day 2(1)-25403
WV61-200	200	30,000	150	4.49	350x350x123	1) 1955-2951 awn.502 de 2(1)-2463
WV61-240	240	32,400	135	4.74	350x350x123	10 1955-2951 kein 602 die 2(1)-2543 Was in Finaled
IEC/EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment					
IEC/EN 60598-1	General requirements and tests					
IEC/EN 60598-2-1	Particular requirements. Section One: Fixed general purpose luminaires					
IEC/EN 61000-3-2	Limits - Limits for harmonic current emissions					
IEC/EN 61000-3-3	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems					
IEC/EN 61547	Equipment for general lighting purposes - EMC immunity requirements					
IEC 62471	Photobiological Safety of Lamp and lamp System					
IEEE 1789	Recommended Practices for modulating Current in High brightness LEDs for Mitigating Health Risk to viewers					
CISPR 15	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment					













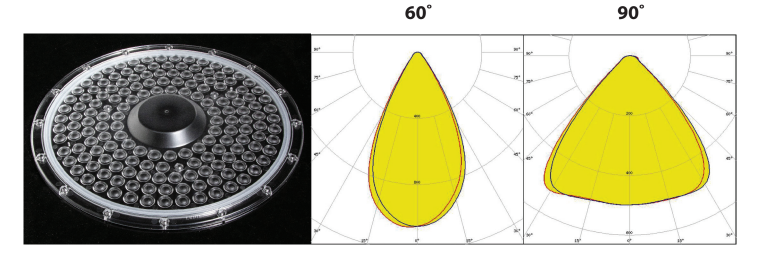




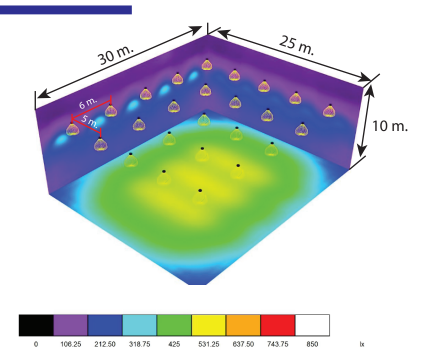


LENS

Beam Angle

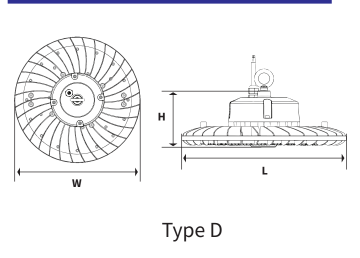


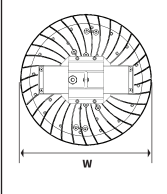
Simulation

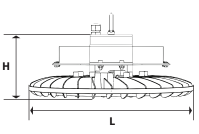


High Bay Victoria WV61-L90 Mounting Height: 10 m Luminaire Wattage: 120W Lux on floor: Eva 409 lx Specific connected load: 4.00 W/m² = 0.93 W/m²/100 lx (Ground area: 750.00 m²)

Dimension (in mm.)







Type E

Type



Type D: Driver HBG Series



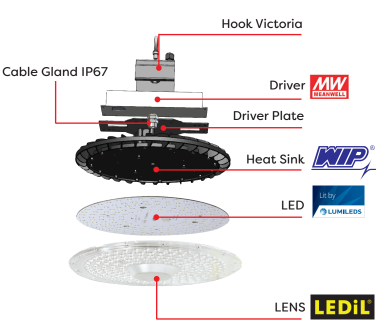
Type E: Driver ELG Series

	Type	Dimension (mm.)			
Model		(W)	(L)	(H)	
WV61-80	D	350	350	123	
WV61-100	D	350	350	123	
WV61-120	D	350	350	123	
WV61-150	D	350	350	123	
WV61-200	D	350	350	123	
WV61-240	D	350	350	123	

	Type	Dimension (mm.)			
Model		(W)	(L)	(H)	
WV61-80	Е	350	350	135	
WV61-100	Е	350	350	135	
WV61-120	Е	350	350	135	
WV61-150	Е	350	350	135	
WV61-200	Е	350	350	135	
WV61-240	Е	350	350	135	

Assembly Parts





Type D Type E

Smart Lighting Solution

Option Microwave Sensor





Microwave Sensor

Microwave Sensor (Option)

Daylight Sensor Setting

Stand By Setting

Dim Control Option 0-10V, Max. 25mA, Sinking Current

HF System 5.8GHz. +/- 75 MHz.

Transmission Power <0.2mW

 Mounting High
 Max. 50ft (15 Meters)

 Brightness Setting
 70%, 80%, 90%, 100%

 Detectection Radius
 20%, 50%, 75%, 100%

Hold Time Setting 10S, 1m, 5m, 10m, 15m, 20m, 30m, 60m

Light On (Lux): 10, 30, 50

Light Off (Lux): 100, 300, 500

Dim: 0%, 10%, 30%, 50%

Time: +∞, 1m, 30m, 60m

Mode Selected Mode 2, Mode 3 and Mode 4

SENSOR COVERAGE

