

Aries G4 UFO High Bay Series



The Aries G4 LED UFO High Bay is a versatile and high-performance lighting solution designed for industrial and commercial environments. Engineered with cutting-edge technology, this fixture offers exceptional efficiency and adaptability, making it perfect for warehouses, factories, gyms, and retail spaces.

Specifications

CRI	>80	Ratings and Certifications	DLC Premium, UL, IP65
Light Source	LED	Dimmable	0-10V Dim to Off
Voltage	120-277	Beam Angle	3-in-1 Optic 60/90/110°
Color Temperature	Select 3000K/4000K/5000K	Mounting Options	Hook, Stem, Bracket
Wattage	Select 100W-240W	Operating Temperature	-40°C - +50°C (-40°F - +122°F)
LPW	160	Lumens	16,000-38,400
Housing	Die-cast Aluminum	Finish	Black/White
Lifespan	50,000	Warranty	5 Year





Order Information

Aries IUFO		Example: WL-IUFO-150W-CWS-UNV-BK-G4				
Series	CCT & Wattage Select / CWS	Voltage	Color	Generation	Accessories	
WL-IUFO	150W 100W/120W/150W	CWS 3000K/4000K/5000K	UNV 120V-277V	WH White BK Black	G4	PIR PIR Sensor
	240W 150W/200W/240W					MWS Microwave Sensor
						BMS Bluetooth Motion Sensor

Accessories

Mounting Bracket, Black or White

WL-BT-BRT-PA-BK-G3 / WL-BT-BRT-PA-WH-G3



PIR Sensor

ANT-6-4T



Emergency Battery Backup

WL-LECV-UFO-40D-R-G3



Microwave Sensor

ANT-5-4T



EM Remote

WL-BT-RC-EM



Conduit Boxes

CondMT-BK / CondMT-WH



Reflectors



Prismatic



Aluminum



Black



White



PROJECT NAME
ITEM #
Fixture Schedule
Notes

Performance Chart

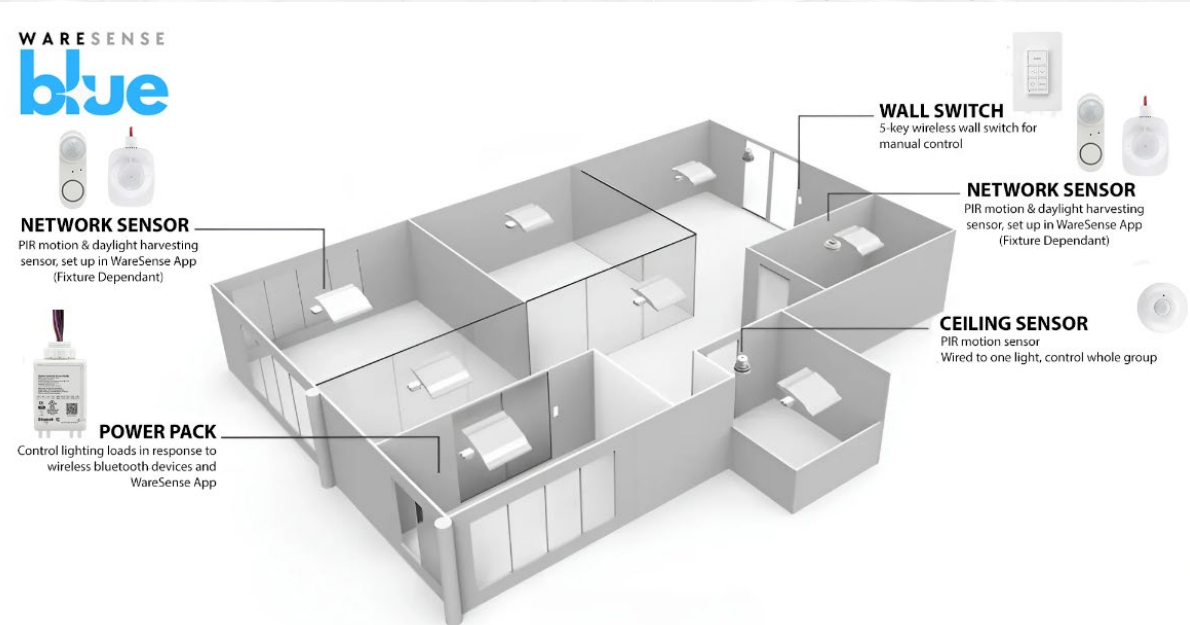
Item	Wattage	Lumens	Efficacy	CRI
WL-IUFO-150W-CWS-UNV-[BK, WH]-G4	100W/120W/150W	16,000/19,200/24,000	160 LM/W	>80
WL-IUFO-240W-CWS-UNV-[BK, WH]-G4	150W/200W/240W	24,000/32,000/38,400	160 LM/W	>80

Dimensions

Item	Height	Diameter	Weight
WL-IUFO-150W-CWS-UNV-[BK, WH]-G4	4.72"	10.5"	3.93 lbs.
WL-IUFO-240W-CWS-UNV-[BK, WH]-G4	5.39"	12.8"	5.56 lbs..



WareSense Blue: Your All-In-One Lighting Solution



A simple and cost effective localized networked lighting control system using bluetooth mesh.

WareSense Blue delivers a comprehensive, gateway-free wireless solution for managing lighting across diverse settings. This innovative system features wireless controllers for fixtures, switches, and sensors for occupancy and daylight harvesting, all leveraging Bluetooth® technology. Additionally, the system includes a fixture-mounted controller and sensor that combine wireless communication and occupancy/daylight harvesting control into a single unit. Each component is uniquely addressed to send, receive, and share control commands wirelessly. Scalability is straightforward, as each device relays information to the next, extending the network's range and control capabilities.

App Download

