



INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME _____
ITEM # _____
FIXTURE SCHEDULE _____
NOTES _____

CondorX LED High Bay Series



The CondorX LED High Bay Lighting fixtures deliver powerful performance with high-efficiency LEDs and robust drivers, making them ideal for a broad range of industrial, commercial, and high-ceiling applications. Designed for flexibility, the Condor offers multiple lumen outputs along with selectable color temperatures and wattages, allowing for tailored lighting solutions to suit any environment. Additionally, these fixtures are sensor ready, seamlessly integrating with occupancy and daylight sensors to further enhance energy savings and automation capabilities.

Specifications

CRI	>80	Ratings and Certifications	UL and DLC Premium
Light Source	Lumileds 2835 (LED)v	Dimmable	0-10V
Voltage	120-277	Beam Angle	95°
Color Temperature	4000K/5000K Selectable	Mounting Options	Suspended, Surface, Pendant
Wattage	60W-440W Selectable	Operating Temperature	-40°C - +50°C (-40°F - +122°F)
LPW	155Lm/W	Lumens	9,240-67,760
Housing	Iron	Finish	White
Lifespan	50,000	Warranty	5 Year





INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME _____
ITEM # _____
FIXTURE SCHEDULE _____
NOTES _____

Order Information

WL-HBLED Series			Example: WL-HBLED2-160W-4WS-2CCT-DM010		
Series	Length	Wattage	Color Temperature	Dimming	Sensors
WL-HBLED	2 2' Available in 160W and 200W	160W-4WS 60/90/130/160W Selectable	2CCT 4000K/5000K Selectable	DM010 0-10V Dimmable	blank No Sensor
		200W-4WS 140/160/180/200W Selectable			PIR PIR Sensor
	4 4' Available in 240W and 440W	240W-4WS 180/200/220/240W Selectable			MWS Microwave Sensor *Remote Required
		440W-4WS 280/320/380/440W Selectable			BMS Bluetooth Sensor - WareSense Blue

Accessories

PIR Sensor
ANT-6-4T



Microwave Sensor
ANT-5-4T

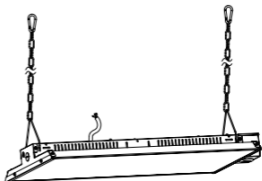


Remote
RC-100

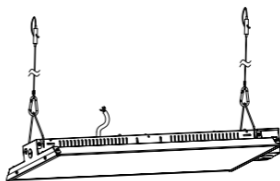


Mounting Options

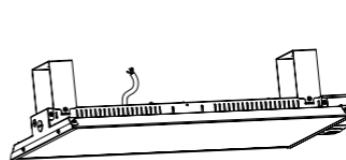
Chain Kit



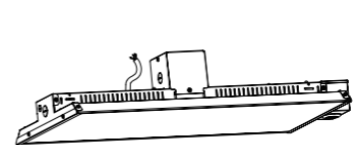
Aircraft Cable



Surface



Pendant





INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME _____
ITEM # _____
FIXTURE SCHEDULE _____
NOTES _____

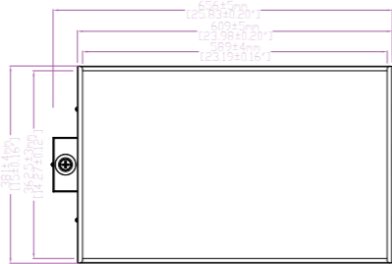
Performance Chart

Item	Wattage	Lumens	Efficacy	CRI
WL-HBLED2-160W-4WS-2CCT-DM010	60/90/130/160W	9,240/13,860/20,020/24,640	155 LM/W	>80
WL-HBLED2-200W-4WS-2CCT-DM010	140/160/180/200W	21,560/24,960/28,080/31,200	155 LM/W	>80
WL-HBLED4-240W-4WS-2CCT-DM010	180/200/220/240W	28,080/30,800/33,880/36,960	155 LM/W	>80
WL-HBLED4-440W-4WS-2CCT-DM010	280/320/380/440W	43,120/49,280/58,520/67,760	155 LM/W	>80

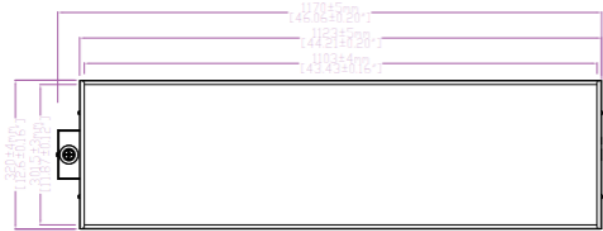
Dimensions

Item	Length	Width	Height	Weight
WL-HBLED2-160W-4WS-2CCT-DM010	25.83"	15"	2.76"	9.46 lbs.
WL-HBLED2-200W-4WS-2CCT-DM010	25.83"	15"	2.76"	9.68 lbs.
WL-HBLED4-240W-4WS-2CCT-DM010	46.06"	12.6"	2.76"	13.86 lbs.
WL-HBLED4-440W-4WS-2CCT-DM010	46.06"	15"	2.76"	16.50 lbs

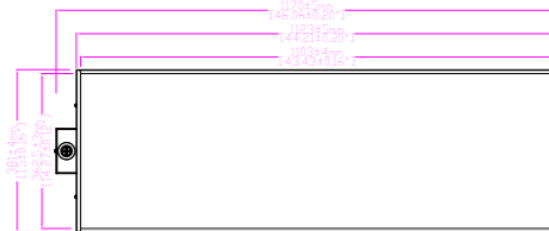
WL-HBLED2-160W and 200W



WL-HBLED4-240W



WL-HBLED4-440W

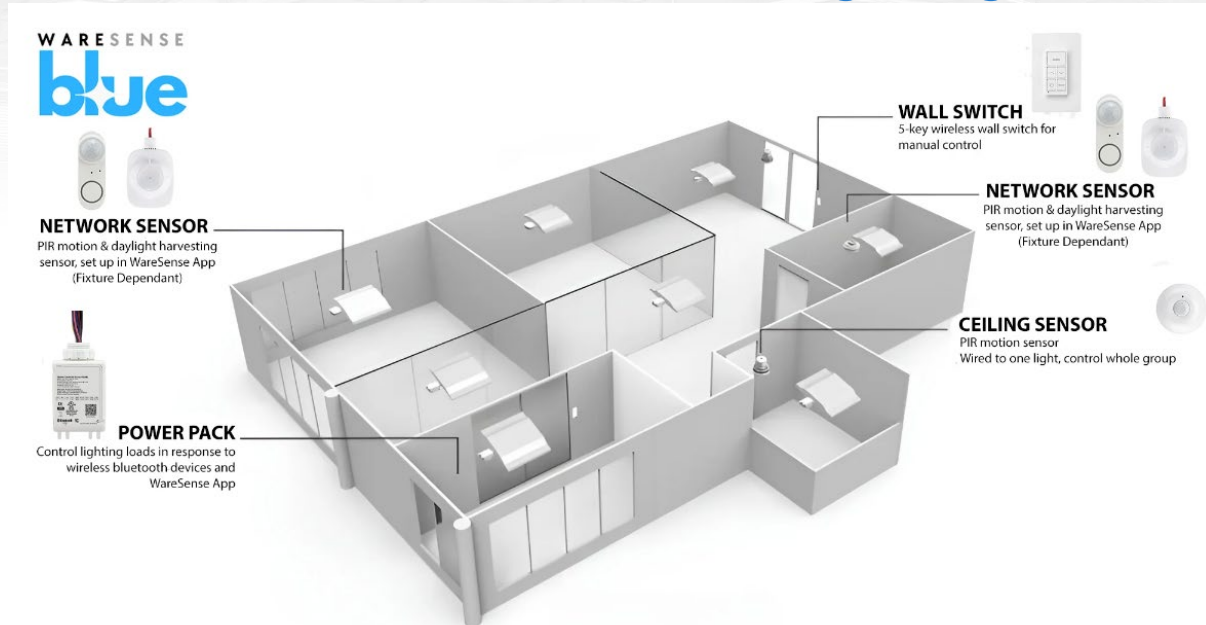




INDUSTRIAL AND COMMERCIAL
LIGHTING MFR SINCE 2003

PROJECT NAME
ITEM #
FIXTURE SCHEDULE
NOTES

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

