

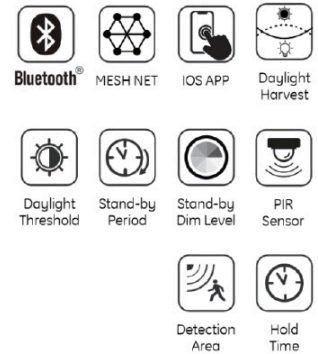
9 IN 1
Switchable

Sensor Pluggable BLIT PANEL HIGH BAY



Description

- * The back-lit technology makes the life no longer limited to the LGP. Significantly reduce subsequent maintenance costs.
- * High power and high light efficiency for high brightness occasions.
- * The 3 in 1 panel can reduce inventory categories and reduce capital waste. And can provide customers with more CCT and brightness options.
- * Sensor jack Pluggable design, Make products smarter.
- * Replacing traditional T5HO and T8 high bay lights, saving 70%-80% energy



Features

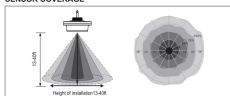
- * Back luminance technology provides better luminance effects
- * Warranty: 5 years, 50,000 hrs life design for driver and LED
- * Input Voltage: 100-347Vac | 0-10V dimmable
- * High efficiency, up to 135lm/W DLC 5.1 PREMIUM
- * FLICKER-FREE | 12V AUX
- * 9 in 1, 3 CCTs (3500K-4000K-5000K) and 3 Power Dipswitch
- * Smart Pluggable sensor upgrade to wireless Bluetooth smart control



TECHNICAL DATA

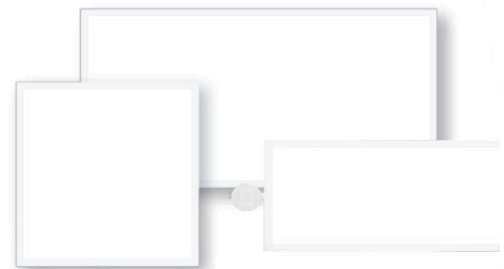
Motion Sensor	Microwave sensor
Input Power	12-24VDC $\leq 50mA$
Control Output	0-10V max. 20mA sinking current
Mounting height	40ft (12m) Max.
Detection angle	360°
Operating temperature	-20°C-60°C
IP rating	65
Wireless Standards	5.0 Bluetooth Mesh

SENSOR COVERAGE



Application

- * Indoor stadium
- * Exhibition hall
- * Workshop
- * Warehouse



Model List

1x2 Model No.	Max Power	Voltage	Ø Lumen (lm)	efficacy	CCT	size	Ra	PF					
XSD-NA-12FT100W-HB-35K	100W	AC120-277V/ 120-347V	13000Lm	130Lm/W	3500K	295*495mm	>80	>0.9					
XSD-NA-12FT100W-HB-40K	100W		13000Lm		4000K								
XSD-NA-12FT100W-HB-50K	100W		13000Lm		5000K								
XSD-NA-12FT100W-HB-CCT	100W		13000Lm	3500K/ 4000K/5000K									
XSD-NA-12FT130W-HB-35K	130W		16900Lm	130Lm/W	3500K								
XSD-NA-12FT130W-HB-40K	130W		16900Lm		4000K								
XSD-NA-12FT130W-HB-50K	130W		16900Lm		5000K								
XSD-NA-12FT130W-HB-CCT	130W		16900Lm	3500K/ 4000K/5000K									
XSD-NA-12FT150W-HB-35K	150W		19500Lm	130Lm/W	3500K								
XSD-NA-12FT150W-HB-40K	150W		19500Lm		4000K								
XSD-NA-12FT150W-HB-50K	150W		19500Lm		5000K								
XSD-NA-12FT150W-HB-CCT	150W		19500Lm	3500K/ 4000K/5000K									
1x4 Model No.	Max Power	Voltage	Ø Lumen (lm)	efficacy	CCT	size	Ra	PF					
XSD-NA-14FT150W-HB-35K	150W	AC120-277V/ 120-347V	19500Lm	130Lm/W	3500K	295*1195mm	>80	>0.9					
XSD-NA-14FT150W-HB-40K	150W		19500Lm		4000K								
XSD-NA-14FT150W-HB-50K	150W		19500Lm		5000K								
XSD-NA-14FT150W-HB-CCT	150W		19500Lm		3500K/ 4000K/5000K								
XSD-NA-14FT200W-HB-35K	200W		26000Lm		130Lm/W				3500K				
XSD-NA-14FT200W-HB-40K	200W		26000Lm						4000K				
XSD-NA-14FT200W-HB-50K	200W		26000Lm						5000K				
XSD-NA-14FT200W-HB-CCT	200W		26000Lm						3500K/ 4000K/5000K				
2x4 Model No.	Max Power		Voltage		Ø Lumen (lm)				efficacy	CCT	size	Ra	PF
XSD-NA-24FT300W-HB-35K	300W		AC120-277V/ 120-347V		39000Lm				130Lm/W	3500K	595*1195mm	>80	0.9
XSD-NA-24FT300W-HB-40K	300W	39000Lm		4000K									
XSD-NA-24FT300W-HB-50K	300W	39000Lm		5000K									
XSD-NA-24FT300W-HB-CCT	300W	39000Lm		3500K/ 4000K/5000K									
2x2 Model No.	Max Power	Voltage	Ø Lumen (lm)	efficacy	CCT	size	Ra	PF					
XSD-NA-22FT200W-HB-35K	200W	AC120-277V/ 120-347V	26000Lm	130Lm/W	3500K	595*495mm	>80	0.9					
XSD-NA-22FT200W-HB-40K	200W		26000Lm		4000K								
XSD-NA-22FT200W-HB-50K	200W		26000Lm		5000K								
XSD-NA-22FT200W-HB-CCT	200W		26000Lm		3500K/ 4000K/5000K								

Life

Warranty	5 years
L70B30	100,000+ hours
L80B10	80,000 hours
L90B10	50,000 hours
Driver failure rate	0.2% per 5000 hours
maintenance	Optical module sealed for life; no internal cleaning required

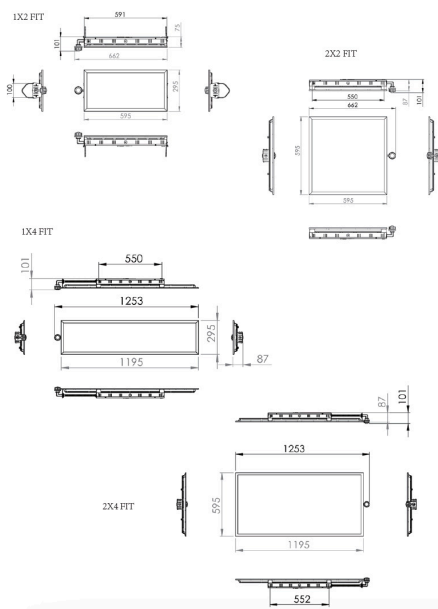
Optical Parameters

CCT	3500K - 4000K - 5000K
CRI	80
SDCM	6
UGR	22
Beam angle	120°
Lamp Color RAL	White (RAL 9003)
Material	Lens: PMMA Frame: aluminum Back cover housing: 53D galvanized plate

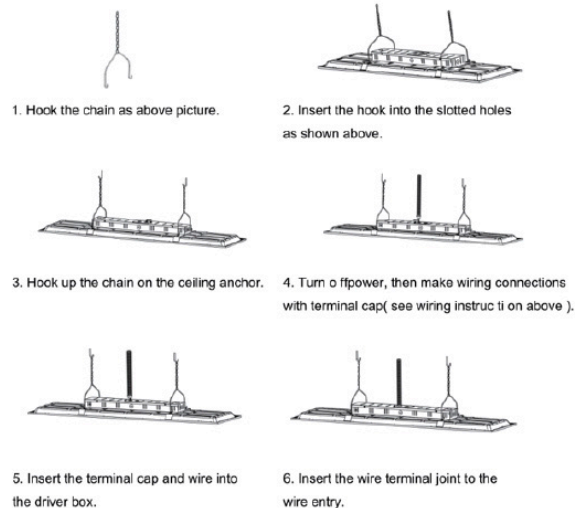
Electrical Parameters

Dimming	0-10V 10%-100% 3 power in one with dipswitch
Input voltage	100-277Vac 50/60Hz 347V(Optional)
PF / PE	0.95 / 0.88
Over load/short Circuit	Protection
Driver Connection	Fixed on edge of panel
Hi-pot Test Range	SELV Isolated Driver, 1750Vdc/5mA/60S

Product Size



Chain Installation





Product pictures

