

Wattage: 85W,130W, 170W, 255W, 300W, 400W



The Linear High Bay with its all-in-one, lightweight and slim with multiple mounting situations available put it at the top of the list for any high ceiling area where super bright light is needed. The LED Linear High bay Light Series can be widely used for indoor excellent for warehouse, industry building, factories, fitness center, and many other applications.

Lighting controls meet design lights consortium (DLC) networked lighting control system technical requirements, LLLC, Energy Monitoring and High End Trim function.











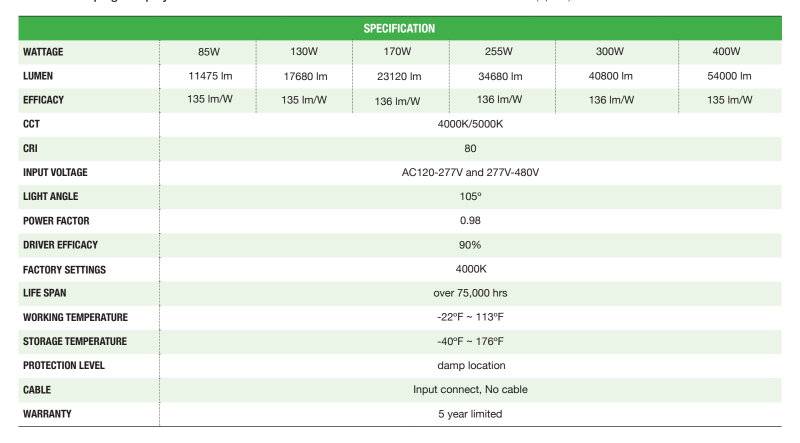
MESH RANGE

60ft node-to-node and 500ft node-to-Gateway (Commissioning)

FEATURES

- Optical design, greatly improved the light utilization an evenness.
- High efficiency LED Driver, voltage AC120-277 and 277V-480V.
- Rugged galvanized rolled iron plate housing, better cooling, light quality, LED Tj < 85°C.
- 0-10V dim to 10%.
- 12Vdc auxiliary dimming
- Field install plug and play Bi-Level Sensor.

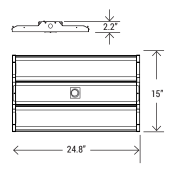




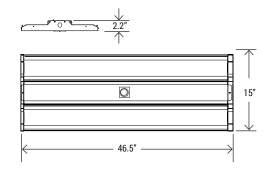


Wattage: 85W,130W, 170W, 255W, 300W, 400W

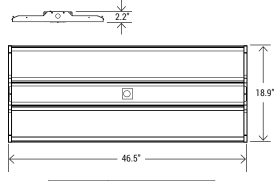
DIMENSION



WATTAGE	85W, 130W, 170W
GR. WEIGHT 10.36 lbs/11.24 lb	
BOX DIM.	25.9" x 15.4" x 2.6"



WATTAGE	255W
GR. WEIGHT	17.9 lbs
BOX DIM. 47.6" x 15.4" x 2.6"	



WATTAGE 300W, 400W	
GR. WEIGHT	19.84 lbs
BOX DIM.	47.6" x 19.3" x 2.6"

EMERGENCY BACK-UP (SOLD SEPARATELY)



WSD-EMS15W27-XX 15W Emergency Backup Battery LED Driver

(Low voltage models only)



WSD-EMS20W27-XX 20W Emergency Backup Battery LED Driver

(Low voltage models only)

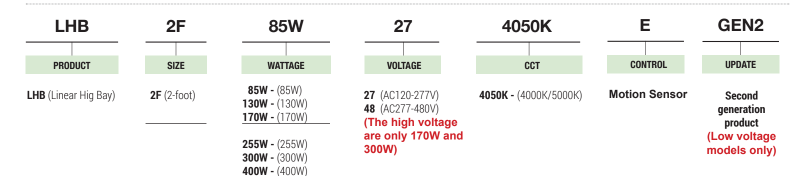
CONTROL (SOLD SEPARATELY)



ORDERING INFORMATION

EXAMPLE:

LHB-2F85W27-4050K-E[Blank,M]-GEN2 / LHB-2F170W48-4050K-E[Blank,M] / LHB-4F300W48-4050K-E[Blank,M]

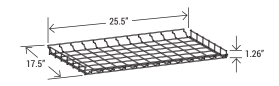


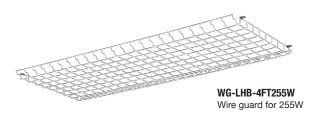


Wattage: 85W,130W, 170W, 255W, 300W, 400W

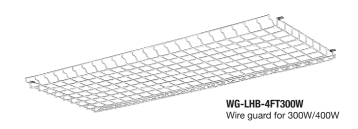
WIRE GUARD (SOLD SEPARATELY)

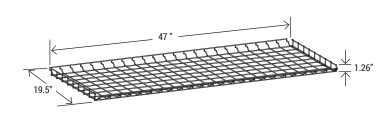




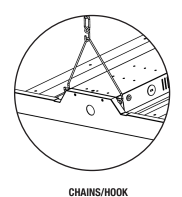




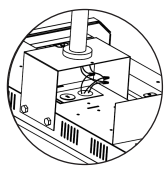




INCLUDED IN THE PACKAGE

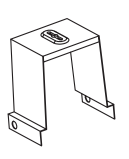


MOUNTING OPTION



J-BOX OPTION

SURFACE MOUNT KIT (SOLD SEPARATELY)

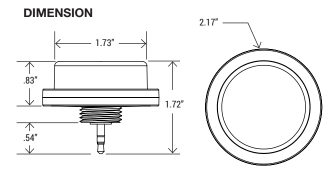


SURFACE MOUNT KIT-LHBG2Surface mount kit

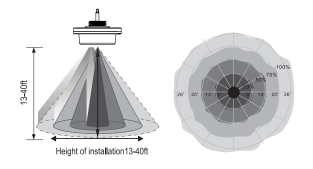


Wattage: 85W,130W, 170W, 255W, 300W, 400W





COVERAGE



MICROWAVE SENSOR FEATURES		
DAYLIGHT HARVESTING	On/Off	
MOTION SENSING	On/Off	
FIRST TIME DELAY	1-59 mins/infinite	
SECOND TIME DELAY	0-59 mins/infinite	
DIM LEVEL	0-100%	
MOUNTING HEIGHT	13-40ft	
DETECTION RANGE	up to 52ft diameter	
DETECTION: HORIZONTAL	360°	
DETECTION: VERTICAL	90°	

COMMISSIONING

Silvair iOS App makes it easy to pair devices, create groups, set scenes/schedules, customize dimming levels, and adjust high trim based on application needs.

ANT-5-4T-BLE-SR

Plug and Play Network BLE Nodes and Sensor

The Bluetooth Lighting Control provides automated individual and group control of light fixtures using on sensors and Bluetooth sigmesh technology. The ANT-5-4T-BLE-SR mounted in an Commercial lighting fixture and provides multi-level control solution based on motion and or daylight harvesting contribution.

FEATURES

- Lighting controls meet design lights consortium (DLC) networked lighting control system technical requirements.
- · Quick connect and adjust different sensor angle.
- Easy commissioning with Mobile App (Available in IOS).
- · Bluetooth network with Saas working by computer
- · Individual addressability and/or grouping.
- Time clock scheduling for individual lights, groups or scenes.
- Multi-level dimming: manual ON/OFF automatic ON/OFF, and automatic partial ON/OFF, daylight harvesting control capability.

SPECIFICATION		
NETWORK BLE MESH	Yes	
DAYLIGHT HARVESTING	Yes	
MICROWAVE MOTION SENSOR	Yes	
DETECTION MODE	Occupancy/Vancancy/Bi-level in 1 Unit	
OPERATING VOLTAGE	12-24V DC	
OPERATING CURRENT	>50mA	
SINKING CURRENT	max. 25mA	
CONTROL OUTPUT	0-10V	
RADIO FREQUENCY	2.4GHz ± 75MHz	
WIRELESS STANDARD	BLE 5.0 MESH	
PRORGRAMMING	Silvair iOS App (IOS)	
CYBERSECURITY	UL	
ENCRYPTION	AES 128-bit	
MESH RANGE	60ft node-to-node and 500ft node-to-device (Commissioning)	
SAFETY	cULus Listed	
FCC	FCC	
OPERATING TEMP.	-20°C - +60°C	
IP RATING	IP65	
WARRANTY	5 year limited	

Silvair App

Please scan and download the app.



Operation Instruction:

https://youtu.be/8KWPK7z_Tng

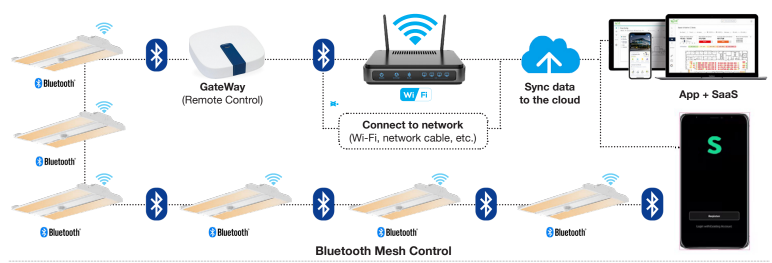


Address: 1250 Wattley Way, Suite 100, McKinney, TX 75069 Email: leo.zhu@wisdom-ssl.com • Tel: 469.857.5693 / 214.940.9558



Wattage: 85W,130W, 170W, 255W, 300W, 400W

GATEWAY REMOTE CONTROL





Functions:

The Silvair Gateway enables the following functions in the Silvair web app: • Scheduling (available by default)

- Scheduling changes in scenes and lighting control scenarios (for example occupancy sensing,daylight harvesting) for specific times or days
- Energyand occupancy monitoring (additional paid service)
 - oVisualizing energy use and occupancy via the Silvair web app.
 - Downloading energy and occupancy via the Silvair web app and cloud-based API.
- Remote monitoring and control (additional paid service)
 - o Low-latency monitoring of the status of devices in the network via API.
- Low-latency control of devices in the network via API.
 System diagnostics
 - Monitoring of the status of Bluetooth mesh networks.
 - o Remote troubleshooting of networking issues.

Features:

- •Future-proof Linux operating system.
- Simple commissioning using the Silvair Commissioning tools.
- Automatic connection to the Silvair cloud.
- Secure provisioning with secure IDs and encrypted keys.
- High level of hardware and software security (secure boot and encrypted file system can only be accessed with the management platform).
- Automatic security updates.
- Prompt releases of OS updates and fixes to vulnerabilities.
- Low-latency transfer of network, luminaire, and sensor status data to the Silvair cloud.
- Schedule caching.
- Automatic remote firmware updates.
- Display of gateway and network performance metrics (requires the Silvair web app).

INDUSTRIAL GATEWAY

SGW-101

Smart Engineering Gateway

The Silvair Gateway connects Bluetooth mesh networks that have been commissioned using the Silvair Commissioning tools to the Silvair cloud. This allows the scheduling of events and delivery of services based on the data generated by these networks.

SPECIFICATION		
POWER SUPPLY	4.5–5.5 V DC, 2 A Power over Ethernet 36–57 V DC (IEEE 802.3af)	
OPERATING SYSTEM	Ubuntu Core	
PROCESSOR	i.MX6ULL (Y2), 32-bit ARM 800 MHz	
MEMORY	512 MB DDR3L SDRAM 8GB eMMC	
COMMUNICATION PROTOCOLS	Bluetooth mesh (2.4 GHz Bluetooth Low Energy) Wi-Fi 802.11a/b/g/n/ac (2.4/5 GHz) 4G LTE Cat 1 with 2G/3G (only for Cascade-500-W and Cascade-500-X gateways)	
PORTS	1 x RJ45 10/100 Ethernet 1 x USB 2.0 Type-A 2 x external dipole antenna, 5 dBi (only for Cascade-500-W and Cascade-500-X gateways)	
REQUIRED AMBIENT TEMPERATURE	0°C to 60°C 32°F to 140°F	
ENCLOSURE DIMENSIONS	127 mm x 127 mm x 30 mm (5 inch x 5 inch x 1.2 inch)	
MOUNTING POSITION	Wall or surface mounted. As close to the geometrical center of the lighting network as possible, but as far as possible from potential sources of interference.	
SECURITY	Secure boot with encrypted operating system Secure communication with the Silvair Cloud over Internet (TLS) Secure communication with devices over qualified Bluetooth mesh	

MH(m)

26 30



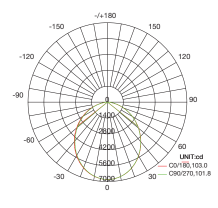
Wattage: 85W,130W, 170W, 255W, 300W, 400W

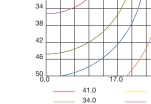
PHOTOMETRICS

For complete IES files, please visit our website.

LHB-2F130W27-4050K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM

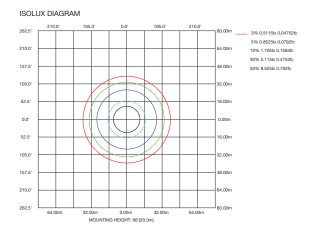




27.0

20.0

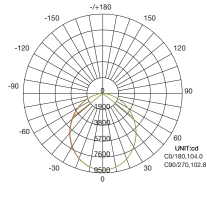
14 0



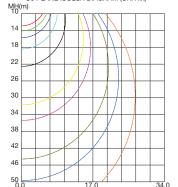
AVERAGE BEAM ANGLE(50%):102.4 DEG

LHB-2F170W27-4050K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM







C0 PLANE ISOLUX DIAGRAM (UNIT:lx)

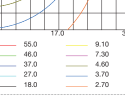
6.80

5.50

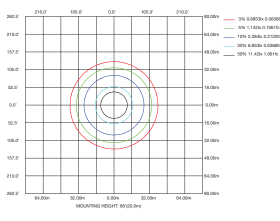
3.40

2.70

2 00

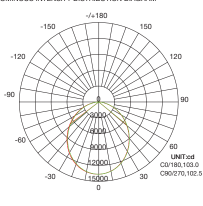


ISOLUX DIAGRAM

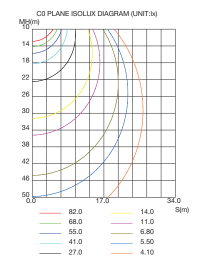


LHB-4F255W27-4050K

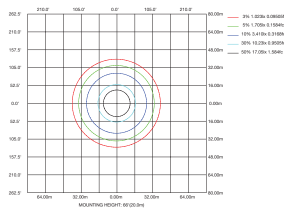
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE(50%):102.8 DEG



ISOLUX DIAGRAM





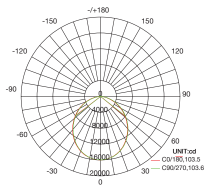
Wattage: 85W,130W, 170W, 255W, 300W, 400W

PHOTOMETRICS

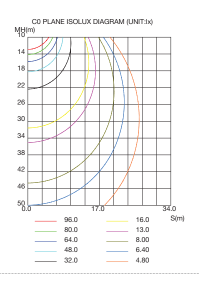
For complete IES files, please visit our website.

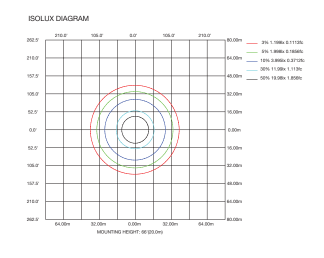
LHB-4F300W27-4050K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



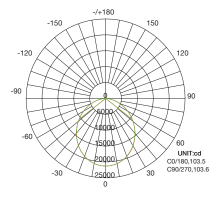






LHB-4F400W27-4050K

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



AVERAGE BEAM ANGLE(50%):103.6 DEG

