

YEAR

LHB SERIES - 2x2 - 210 Watts

PAGE 1 OF 4

Performance Summary:

Wattage: 210

Lumens: Up to 27,931 Lumens Efficacy: Up to 138 Lumens per Watt

Kelvin: 4000K, 5000K

CRI: >82

Mounting: Ships with V-Hooks and (2) 6' chain kits

- DLC Premium Listed
- Comes Standard with Shorting Cap for Easy Field Installation of Occupancy Sensors and/or Konex Wireless Networking









Project:	Date:	
Catalog #:		
Votes:		



Product Specifications:

Optical:

- Semi-diffused PMMA lens for glare control

Construction:

- High performance aluminum heat sink

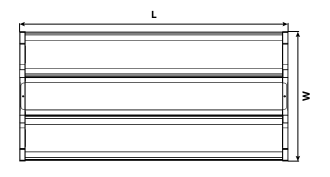
Mounting:

- Ships with V-Hooks and (2) 6' chain kits
- Other mounting availabe in accessories

Electrical:

- Input Voltage: 120-277 VAC
- THD @120 VAC <9%, @277 VAC <9%
- Operating Temperature: -4°F to 131°F (-20°C to 55°C)
- 12V AUX
- 0-10V Dimmable
- Konex Network Sensors Available

SYSTEM	DIMEN	ISIONS		WEIGHT
WATTS	L	W	н	Pounds (lbs)
65	24.8"	15"	2.16"	10.36
105	24.8"	15"	2.16"	10.36
155	24.8"	15"	2.16"	10.36
210	24.8"	18.9"	2.16"	11.24
300	46.5"	18.9"	2.16"	19.84





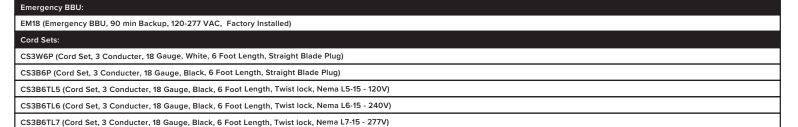
Technical Specifications

PAGE 2 OF 4

Ordering Guide:



*Options (Factory Installed)



Accessories (Field Installed)

Ser	

ESL-KNX-FS7-RPP (Konex Occupancy Sensor with integarted RPP Controller. Field installed utilizing twist lock design for Konex high mount receptacles. 120-277 VAC with power statistics)

ESL-KNX-RPP-003 (Konex Power Pack Relay Controller. Use with KNX sensors or wall switches for wireless dimming control. Field installed utilizing twist lock design for Konex high mount receptacles. 120-277VAC with power statistics.)

ESL-9OCC-LV-HDD (High Bay Microwave Occupancy Sensor for Konex High Mount Receptacles, 12V Input, Daylight Harvesting, Up to 40 ft mounting, Microwave Sensor, 0-10 Dimming)

ESL-REM-100 (Wireless remote to control ESL-9OCC-LV-HDD)

lounting:

ESL-LHB-AC-10FT (Aircraft Cable 10 Feet)

ESL-LHB-AC-16FT (Aircraft Cable 16 Feet)

ESL-LHB-PMKIT (LHB Pendant kit)

ESL-LHB-SFMKIT (LHB Surface Mount Kit (This option will not be applicable if install Emergency/Emergency Box)

Wire Guard:

ESL-LHB-24-WG (65W-155W LHB Wire Guard)

ESL-LHB-26-WG (210W LHB Wire Guard)

ESL-LHB-44-WG (300W-155W LHB Wire Guard)

Lens Replacements:

ESL-LHB-24-LENS (65W-155W LHB Replacement Lens)

ESL-LHB-26-LENS (210W LHB Replacement Lens)

ESL-LHB-44-LENS (320W LHB Replacement Lens)

Accessories:



Occupancy Sensor ESL-9OCC-LV-HDD

Wire Guard

ESL-LHB-24-WG

ESL-LHB-26-WG



Occupancy Sensor ESL-KNX-FS7-RPP



Power Pack ESL-KNX-RPP-003



ESL-REM-100



Emergency Back Up ESL-EMG-SL1-CDC-18W

FACTORY INSTALL ONLY



Aircraft Cable ESL-LHB-AC-10FT ESL-LHB-AC-16FT



Surface Mount Kit ESL-LHB-SFMKIT



Pendant Kit ESL-LHB-PMKIT

ESL-LHI

www.eslvision.com



Technical Data PAGE 3 OF 4

Lumen Ambient Temperature (LAT) Multipliers:

AMBIENT		LUMEN MULTIPLIER
0 ℃	32 °F	1.02
10 °C	50 °F	1.01
20 °C	68 °F	1
25 °C	77 °F	1
30 °C	86 °F	1
40 °C	104 °F	0.99
50 °C	122 °F	0.96

Electrical Load:

SYSTEM	INPUT C	URRENT			INPUT	INPUT		OPERATING	SURGE	DIMMING	
WATTS	120 VAC	208 VAC	240 VAC	277 VAC	VOLTAGE	FREQUENCY		לחו	TEMPERATURE	PROTECTION	DIMINING
65	0.54	0.31	0.27	0.23							
105	0.88	0.50	0.44	0.38	120-277 VAC		. 0.00 0420 \/4.0	405 / 40405	41371.01	0-10V	
155	1.29	0.75	0.65	0.56		50/60 Hz	>0.98 @120 VAC	<9%	-4°F to 131°F	4kV L/N	12V AUX
210	1.75	1.01	0.88	0.76			>0.90 @277 VAC		(-20°C to 55°C)	10kV Optional	IZV AUX
300	2.50	1.44	1.25	1.08							

Catalog Data:

		IN ———	KELVIN —				
ESL TYPE SIZE WATTAGE GENERATION	4000K (40)			5000K (50)			
ESL TYPE SIZE WATTAGE GENERATION	LUMENS	LPW	DLC QPL	LUMENS	LPW	DLC QPL	
ESL-LHB-2-65W-3	8,481	132	PLFFEHRI15HY	8,419	135	PL45V20DQS7F	
ESL-LHB-2-105W-3	14,042	134	PLFB4SBMD9LD	14,280	136	PLUK2LKJBHMV	
ESL-LHB-2-155W-3	20,080	134	PLMCQOV3FXKU	20,382	137	PL3963C7IKSX	
ESL-LHB-2-210W-3	27,680	135	PLZNZS42USIE	27,931	138	PLB2YGALUJ4G	
ESL-LHB-4-300W-3	40,215	135	PL2M8HW1OY2V	41,587	140	PL0YCA0165CC	

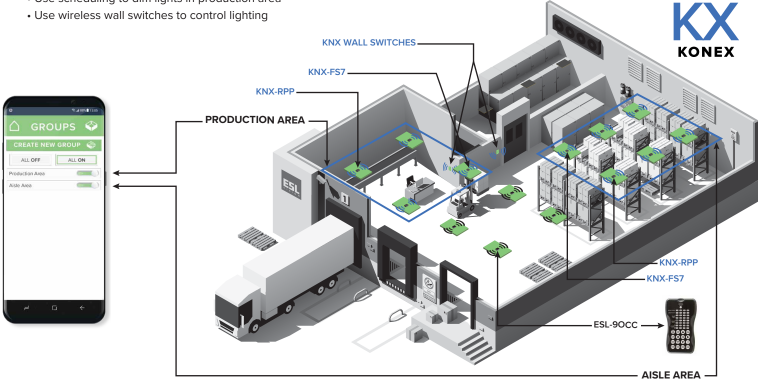




Konex PAGE 4 OF 4

Konex Technology - Production Area:

• Use scheduling to dim lights in production area



Konex Technology - Aisle Area:

- Group fixtures for operation by a single occupancy sensor
- Easily create multiple groups to control specific locations or the entire area

Keep it Simple Without Networking:

- The ESL-9OCC is an occupancy sensor to operate only the fixture in which it is installed. Great for basic On/Off or Dim to Off control.
- Program this sensor with the REM-100 remote (sold separately)