



RHB Series — ESL-RHB-100200W-2xx

Page 1 of 5

Key Features & Benefits:

- Wattage Selectable
- · Designed for Easy Sensor Installation
- · Optical Grade Polycarbonate Lens
- · Durable Die-Cast housing
- · White. Bronze or Black Finish
- · 54" Driver Cord with Twist Lock and Straight Blade Options
- · Multiple Mounting Options
- 0-10V Dimming
- 6kV Surge Protection
- · Wet Listed
- DLC Premium

Product Specifications:

Field Selectable Wattage: 100W-120W-150W-200W Kelvin: 4000K or 5000K

Lumen Output: Up to 29,000 Lumens

Efficacy: Up to 145 lm/W Input Voltage: 120-277 VAC

CRI: >80

Beam Angle: 120° or 60° Operating Temperature: -4°F to 140°F Ambient Listing

L70 Lifetime 140,000 hrs Calculated Per TM21

Warranty: 7 Years

Dimensions (ØxH): 14.11" Ø x 7.4"







Shorting Cap for Easy Field Installation of Occupancy Sensors and/or Konex **Wireless Networking**



























RHB Series — ESL-RHB-100200W-2xx

Page 2 of 5

Ordering Guide:



FACTORY INSTALLED OPTIONS	
CS3W6P	Cord set, 3 conductor, 18 gauge, white, 6 foot length, straight blade plug
CS3B6P	Cord set, 3 conductor, 18 gauge, black, 6 foot length, straight blade plug
CS3B6TL5	Cord set, 3 conductor, 18 gauge, black, 6 foot length, twist lock, NEMA I5–15 — 120VAC
CS3B6TL6	Cord set, 3 conductor, 18 gauge, black, 6 foot length, twist lock, NEMA $16-15-240 \text{VAC}$
CS3B6TL7	Cord set, 3 conductor, 18 gauge, black, 6 foot length, twist lock, NEMA I7–15 $-$ 277VAC
CS5W6W	Cord set, 5 conductor, 16 gauge, white, whip end
CS5B6W	Cord set, 5 conductor, 16 gauge, black, whip end
EM30*	Emergency backup battery unit, auto test function, 40 watts output, 90 minutes min, 100–347VAC input, 170VDC output, factory install, title 20
FIELD INSTALLED ACCESSORIES	
Controls:	
ESL-KNX-2-FS7-RPP*	Konex occupancy sensor with integrated RPP Controller. Field installed utilizing twist lock design for Konex high mount receptacles. 120–277VAC with power statistics.
ESL-KNX-2-RPP-003*	Konex power pack relay controller. Use with Konex 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-6OCC	High bay occupancy sensor for twist connect receptacles, 12–24VDC, daylight harvesting, 40 ft mounting, PIR sensor
ESL-9OCC-LV-HDD	High bay occupancy sensor for twist connect receptacles, 12V input, daylight harvesting, 40ft mounting, microwave sensor, step dimming
ESL-REM-100	Hand-held remote for 9OCC, 6OCC
ESL-EMG-REM1	Hand-held remote to program EM30
Mounting:	
ESL-ACCS-CMA2	Conduit mount adapter for Roswell Series. 3/4" NPT. Side hole allows for wiring in conduit.
ESL-RHB1-LOOP	Stainless steel eye bolt mount
ESL-RHB1-6SCBL	6' Safety cable
ESL-RHB1-ff-YM	Yoke mount for Roswell Series—white, bronze, or black finish available
Wire Guard:	
ESL-RHB1-WG-WH	Wire guard cover for Roswell Series. White finish. Field installed.
ESL-RHB1-WG-BKBZ	Wire guard cover for Roswell Series. Black finish. Field installed.
Reflectors:	
ESL-RHB1-ARF-90	Aluminum reflector for Roswell Series. 90 degree beam angle. Field installed

*EMG is not compatible with KNX accessories

Accessories



Konex Occupancy/RPP ESL-KNX-2-FS7-RPP





Programming Remote Conduit Mount ESL-ACCS-CMA2 ESL-REM-100



MIcrowave Occupancy Sensor ESL-9OCC-LV-HDD



Emergency Backup ESL-EMG-HB1-CWR-30W



PIR Occupancy Sensor ESL-6OCC



Airline Cable ESL-RHB1-6SCBL



Yoke Mount ESL-RHB1-ff-YM



Loop Mount ESL-RHB1-LOOP



Wire Guard ESL-RHB1-WG-ff



Reflector ESL-RHB1-ARF-90

*Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL)

Konex RPP

ESL-KNX-2-RPP-003





RHB Series — ESL-RHB-100200W-2xx

Page 3 of 5

Catalog Data:

ITEM#	SELECTABLE WATTAGE	KELVIN	MAX LUMEN OUTPUT	EFFICACY (lm/W)	DLC QPL CODE (BY LENS)
	100 Watts		14,500	145	
ESL-RHB-100200W-240-ff-120D	120 Watts	40001/	17,400	145	(120D) — PKW6GXGC
ESL-RHB-100200W-240-ff-60D	150 Watts	4000K	21,750	145	(60D) — P1B528YG
	200 Watts		28,578	146	411411000
	100 Watts		14,500	145	
ESL-RHB-100200W-250-ff-120D	120 Watts	5000K	17,400	145	(120D) — PCRWUW6H
ESL-RHB-100200W-250-ff-60D	150 Watts		21,750	145	(60D) — P66NREA2
	200 Watts		29,585	149	
HIGH VOLTAGE					
	100 Watts		14,500	145	
ESL-RHB-100200W-240-HV-ff-120D	120 Watts	40001/	17,400	145	•••••
ESL-RHB-100200W-240-HV-ff-60D	150 Watts	4000K	21,750	145	
	200 Watts		28,578	146	
	100 Watts		14,500	145	
ESL-RHB-100200W-250-HV-ff-120D	120 Watts		17,400	145	
ESL-RHB-100200W-250-HV-ff-60D	150 Watts	5000K	21,750	145	_
•	200 Watts		29,585	149	

Lumen Ambient Temperature (LAT) Multipliers:

AME	BIENT	LUMEN MULTIPLIER
0 °C	32 °F	1.02
10 °C	50 °F	1.01
20 °C	68 °F	1.00
25 °C	77 °F	1.00
30 °C	86 °F	1.00
40 °C	104 °F	0.99
50 °C	122 °F	0.96

Comparison Technology:

SYSTEM WATTS	DESCRIPTION
100	4-lamp T5HO, 6-lamp T8
120	6-lamp T5HO, 8-lamp T8, 400W HID
150	6-lamp T5HO, 8-lamp T8, 400W HID
200	10-lamp T5HO, 575W HID

Unified Glare Rating (UGR):

BEAM ANGLE	UGR
60°	27
120°	32.7
90° (Aluminum Reflector)	22.7

LED Lumen Maintenance:

SYSTEM WATTS	HOURS						
STSTEM WATTS	0	25,000	50,000	100,000			
100	100%	95%	90%	81%			
120	100%	95%	90%	80%			
150	100%	95%	90%	81%			
200	100%	96%	91%	82%			

Electrical Load — Standard Voltage:

		INPUT C	URRENT											
SYSTEM WATTS	120 VAC	208 VAC	240 VAC	277 VAC	INPUT VOLTAGE	INPUT FREQUENCY	INPUT CURRENT	POWER FACTOR	THD	OPERATING TEMPERATURE	SURGE PROTECTION	DIMMING		
100	0.83	0.48	0.42	0.36	120-277 VAC	50/60 Hz	0.6A@120VAC	>0.99 @120 VAC >0.96 @277 VAC	- <	>0.99 @120 VAC			6kV/4kV per ANSI	0.101/
120	1.00	0.58	0.50	0.43	120-277VAC	50/60 Hz	1A@120VAC				99 @120 VAC	-4°F to 122°F		
150	1.25	0.72	0.63	0.54	120-277VAC	50/60 Hz	0.71A@120VAC			<10%	(-20°C to 50°C)	C82.77-5- 2015	0–10V	
200	1.67	0.96	0.83	0.72	120-277VAC	50/60 Hz	1A@120VAC				2015			

Not All Part Numbers DLC Qualified. For a Complete Listing Please Consult the DLC Qualified Products List (QPL).

Copyright $\ensuremath{\mathbb{G}}$ 2023 ESL Vision, LLC. All rights reserved. Rev: 10/12/23



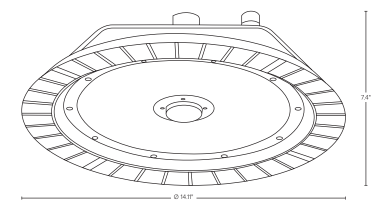




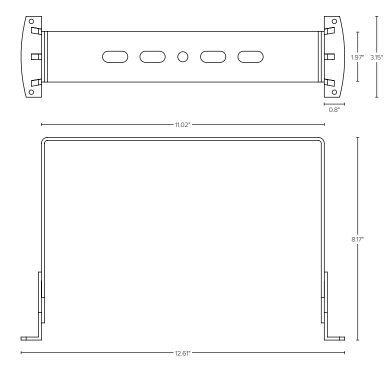
RHB Series — ESL-RHB-100200W-2xx

Page 4 of 5

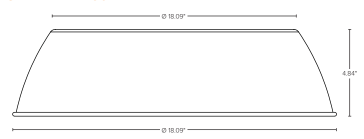
Fixture Dimensions:



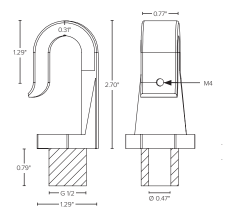
ESL-RHB1-xx-YM



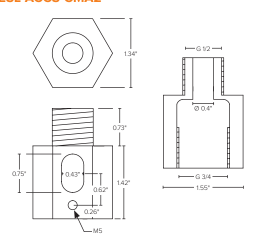
ESL-RHB1-ARF-90



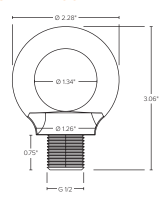
ESL-RHB1-HM



ESL-ACCS-CMA2



ESL-RHB1-LOOP







RHB Series — ESL-RHB-100200W-2xx

Page 5 of 5

