

# **ECONOMY ROUND HIGH BAY** SERIES

ERHB — ESL-ERHB-90W-150-ff-90D

Page 1 of 3

### **Key Features & Benefits:**

- Field Installable Konex Controls
- •Standard 5' Cord
- · White or Black Finish Available
- •1-10V Dimmable

#### **Product Specifications:**

Wattage: 90W Kelvin: 5000K Lumens: 14,400 Im Efficacy: 160 Im/W

Input Power: 120-277 VAC

Beam Angle: 90° Surge Protection: 6kV

CRI: >82

Temperature Operating Range: -40°F to 122°F

Estimate L70 Lifetime 160,000 hrs Calculated Per TM21



Project: Date:
Catalog #:
Notes:



Easy Field Installation of Optional Sensors or

Konex Power Pack Controls with No Extra
Wiring using Removable Shorting Cap —













#### **Ordering Guide:**

····g														
	ESL	-	TYPE	-	WATTAGE	-	GENERATION	KELVIN	-	FINISH	-	BEAM ANGLE	-	OPTOINS
	ESL	-	ERHB	-	90W	-	1	50	-	ff	-	90D	-	
		(ERHB) Economy Round High Bay	-	(90W) 90 WATTS	-	(1) 1st Generation	(50) 5000 Kelvin		(WH) White (BK) Black	_	(90D) 90 Degrees	-		

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 — 120 VAC								
CS3B6TL6	Cord set, 3 conductor, 18 gauge, black, 6 foot length, twist lock, NEMA I6–15 — 240 VAC								
CS3B6TL7	Cord set, 3 conductor, 18 gauge, black, 6 foot length, twist lock, NEMA I7–15 — 277 VAC								
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								

<sup>\*</sup>EMG is not compatible with KNX accessories

Copyright © 2023 ESL Vision, LLC. All rights reserved. Rev: 12/22/23

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





# **ECONOMY ROUND HIGH BAY** SERIES

# ERHB — ESL-ERHB-90W-150-ff-90D

Page 2 of 3

ESL-KNX-2-FS7-RPP*  Konex Occupancy Sensor with integrated RPP Controller. Field installed utilizing twist lock design for Twist Connect VAC 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 design for Twist Connect Receptacles. 120–277 VAC with power statistics.  ESL-9OCC-LV-HDD  High bay occupancy sensor for twist connect receptacles, 12V input, daylight harvesting, 40ft mounting, microwave ESL-6OCC  High bay occupancy sensor for twist connect receptacles, 12–24 VDC, daylight harvesting, 40ft mounting, PIR sense ESL-ACCS-CMA2  Conduit mount adapter for ERHB Series. 3/4" NPT. Side hole allows for wiring in conduit  ESL-RHB1-LOOP  Stainless steel eye bolt mount  ESL-ERHB1-ff-TM  Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish  Wire guard cover for ERHB Series. Black finish. Field installed.  ESL-ERHB1-WG-WH  Wire guard cover for ERHB Series. White finish. Field installed.	t Receptacles. 120–277
design for Twist Connect Receptacles. 120–277 VAC with power statistics.  ESL-9OCC-LV-HDD High bay occupancy sensor for twist connect receptacles, 12V input, daylight harvesting, 40ft mounting, microwave ESL-6OCC High bay occupancy sensor for twist connect receptacles, 12–24 VDC, daylight harvesting, 40ft mounting, PIR sense ESL-ACCS-CMA2 Conduit mount adapter for ERHB Series. 3/4" NPT. Side hole allows for wiring in conduit ESL-RHB1-LOOP Stainless steel eye bolt mount ESL-ERHB1-ff-TM Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish Wire guard cover for ERHB Series. Black finish. Field installed.	
ESL-6OCC High bay occupancy sensor for twist connect receptacles, 12–24 VDC, daylight harvesting, 40ft mounting, PIR sense ESL-ACCS-CMA2 Conduit mount adapter for ERHB Series. 3/4" NPT. Side hole allows for wiring in conduit ESL-RHB1-LOOP Stainless steel eye bolt mount ESL-ERHB1-ff-TM Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish ESL-ERHB1-WG-BKBZ Wire guard cover for ERHB Series. Black finish. Field installed.	stalled utilizing twist lock
ESL-ACCS-CMA2 Conduit mount adapter for ERHB Series. 3/4" NPT. Side hole allows for wiring in conduit  ESL-RHB1-LOOP Stainless steel eye bolt mount  ESL-ERHB1-ff-TM Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish  ESL-ERHB1-WG-BKBZ Wire guard cover for ERHB Series. Black finish. Field installed.	e sensor, step dimming
ESL-RHB1-LOOP Stainless steel eye bolt mount ESL-ERHB1-ff-TM Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish ESL-ERHB1-WG-BKBZ Wire guard cover for ERHB Series. Black finish. Field installed.	sor
ESL-ERHB1-Ff-TM Trunnion mount for ERHB Series: (BK) black finish, (WH) white finish, (BZ) bronze finish  ESL-ERHB1-WG-BKBZ Wire guard cover for ERHB Series. Black finish. Field installed.	
ESL-ERHB1-WG-BKBZ Wire guard cover for ERHB Series. Black finish. Field installed.	
3	
ESL-ERHB1-WG-WH Wire guard cover for ERHB Series. White finish. Field installed.	
ESL-ERHB1-ARF-S Aluminum reflector for ERHB Series. 90W and 135W. Field installed.	
ESL-ERHB1-ARF-L Aluminum reflector for ERHB Series. 180W. Field installed.	
ESL-ERHB1-PCRF-S PC reflector for ERHB Series 90W and 135W	
ESL-ERHB1-PCRF-L PC reflector for ERHB Series 180W	
ESL-EMG-REM1 Hand-held remote to programmer for EM30	
ESL-REM-100 Hand-held remote for 9OCC, 6OCC	

<sup>\*</sup>EMG is not compatible with KNX accessories

### **Catalog Data:**

ITEM#	WATTAGE	KELVIN	MAX LUMEN OUTPUT	EFFICACY (Im/W)	DIMENSIONS	DLC QPL CODE
ESL-ERHB-90W-150-WH-90D ESL-ERHB-90W-150-BK-90D	90	5000K	15,783	162	10.85" x 3.95"	S-XNH2WJ
ESL-ERHB-135W-150-WH-90D ESL-ERHB-135W-150-BK-90D	135	5000K	22,080	162	10.85" x 3.95"	S-7CADOS
ESL-ERHB-180W-150-WH-90D ESL-ERHB-180W-150-BK-90D	180	5000K	29,959	162	12.42" x 3.95"	S-0WF0B9

### **Lumen Ambient Temperature (LAT) Multipliers:**

AME	IENT	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
90	175W Metal Halide
135	250W Metal Halide
180	400W Metal Halide

# **Unified Glare Rating (UGR):**

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

#### **LED Lumen Maintenance:**

SYSTEM		НО	URS	
WATTS	0	25,000	50,000	100,000
90	100%	94%	90%	80%
135	100%	94%	89%	79%
180	100%	92%	87%	76%

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

Copyright © 2023 ESL Vision, LLC. All rights reserved. Rev: 12/22/23





# **ECONOMY ROUND HIGH BAY SERIES**

ERHB — ESL-ERHB-90W-150-ff-90D

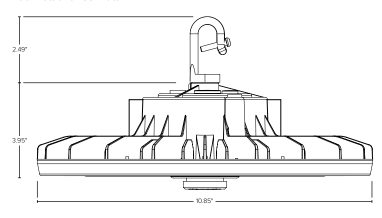
Page 3 of 3

## **Electrical Load — Standard Voltage:**

			INPUT C	URREN	г								
	STEM ATTS	120 VAC	208 VAC	240 VAC	277 VAC	INPUT VOLTAGE	INPUT FREQUENCY	INPUT CURRENT	POWER FACTOR	THD	OPERATING TEMPERATURE	SURGE PROTECTION	DIMMING
	90	0.75	0.43	0.38	0.32	120-277 VAC	50/60 Hz	1.1 AMP@120 VAC		<15%	-40°F to 122°F (-40°C to 50°C)	6kV/4kV per ANSI C82.77-5-	1–10V 12V Aux
1	135	1.13	0.65	0.56	0.49	120-277 VAC	50/60 Hz	1.4 AMP@120 VAC	>0.9				
1	180	1.50	0.87	0.75	0.65	120-277 VAC	50/60 Hz	2.2 AMP@120 VAC				2015	

### **Dimensions:**

#### 90 Watt and 135 Watt



#### 180 Watt

