



# ECONOMY ROUND HIGH BAY SERIES

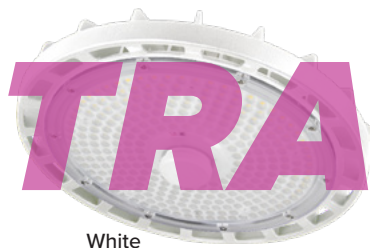
ESL Vision's newest high bay is built tough with a durable die-cast body and is sure to fit the bill for nearly any industrial lighting need. Suitable for wet conditions and boasting a very efficient 160 lumens per watt, the ERHB can also be easily upgraded with wireless network controls.



Easy Field Installation of Optional Sensors or Konex Power Pack Controls with No Extra Wiring using Removable Shorting Cap

Available in 3 Wattage Sizes:  
90 Watt, 135 Watt, 180 Watt  
and 2 Finishes:

Standard 5' Cord



White



Black

Multiple Mounting Options Available



Optimized Heatsink



# EASY MANAGEMENT WITH PLUG AND PLAY CONTROLS AND SENSORS

ESL Vision offer both standard sensors and Konex Networking sensors, each offering a unique wireless method of field installation and programming

## For Group Control

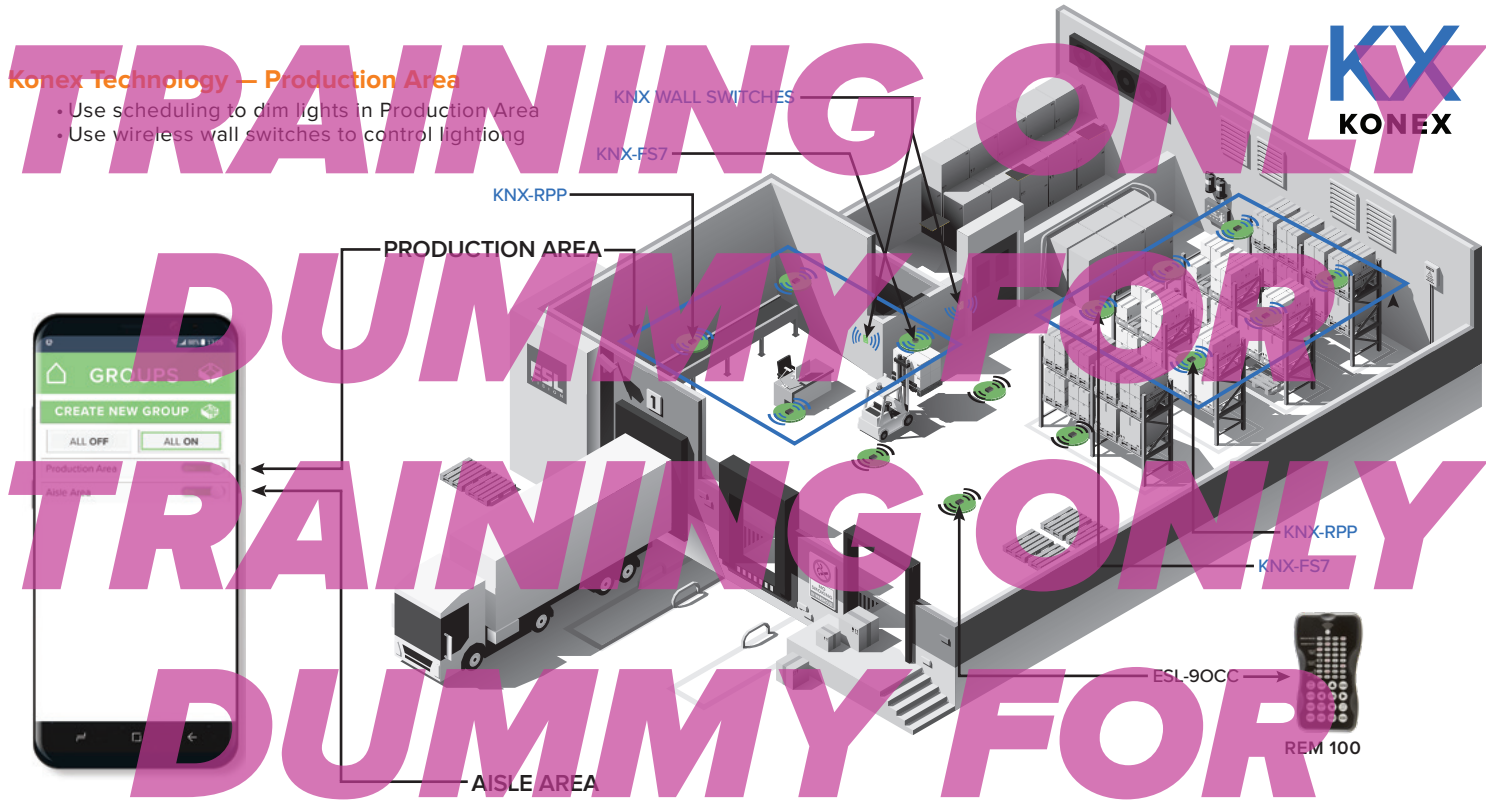
Konex is a family of maintenance-free occupancy sensors, photocells, and switches that are code compliant and equipped with Bluetooth Mesh Technology which allows them to communicate wirelessly with the ESL Network Lighting App. Create groups, automated scenes, and even timed schedules to simplify operation and maximize efficiency.

## For Individual Control

Single fixture control to maximize energy efficiency without networking is quick and simple with the ESL Vision 90CC Occupancy Sensor. Compatible with both the Lensed High Bay and Round High Bay lights, adding the sensor is easy with Twist-Lock installation and remote programming so you can set it and forget it.

## Konex Technology — Production Area

- Use scheduling to dim lights in Production Area
- Use wireless wall switches to control lighting



## Keep it Simple Without Networking

- The **ESL-90CC** 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)

## 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

## COMPARE TO THE COMPETITION

	ESL ERHB	MFR A	MFR B	MFR C
Pendant Mount w/ Adaptor	YES	✓	✓	○
Aluminum Reflector	YES	✓	○	○
Poly Reflector	YES	✓	○	○
Drop Lens	YES	✓	○	○
Wire Guard	YES	✓	○	○
PIR Sensor	YES	✓	○	○
Microwave Sensor	YES	✓	✓	○
Daylight Harvesting	YES	✓	✓	○
Network Lighting Capable	YES	○	○	○
120-277 Option	YES	○	○	✓
Temp Range	Up to 122°F	Up to 122°F	Up to 122°F	No data
6kV Surge Protection	YES	✓	○	✓
Efficacy (lm/W)	162 lm/W	145 lm/W	145 lm/W	130 lm/W
Max Total Lumens	28,800	27,000	26,825	24,050



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

Copyright © 2022 ESL Vision, LLC. All rights reserved. Rev: 09/30/22