



ROSWELL VOL. 2 SERIES

A ROUND HIGH BAY THAT'S OUT OF THIS WORLD

Built to withstand the harshest of conditions, ESL Vision's Roswell Series is the most versatile round high bay on the market. This RHB is suitable for wet conditions and can be easily upgraded for wireless network controlling making it the perfect choice for any large area.

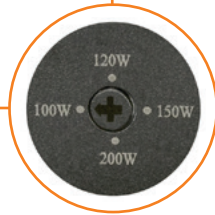
Easy Field Installation of Occupancy Sensor or Konex Power Pack Requires No Extra Wiring with Removable Center Shorting Cap



Key Features & Benefits:

- Selectable Wattage: 100W—120W—150W—200W
- Available in 4000K or 5000K
- Designed for Easy Sensor Installation
- Up to 29,000 Lumens with 145 lm/W
- -4°F to 140°F Ambient Listing
- 54" Driver Cord with Twist Lock and Straight Blade Options
- White, Bronze or Black Finish
- 6kV Surge Protection
- Wet Listed / IP65 Rated
- L70 Lifetime 140,000 hrs Calculated Per TM21
- 0–10V Dimming
- DLC Premium

Wattage Selectable
100W—120W—150W—200W



Multiple Mounting Options:
Hook, Eye Bolt or Conduit Mount



Extra Long 6' Cord

Stocked in Three Finishes

60° or 120° Lens Options



White



Bronze



Black



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

ESL-MKTG-SS-RHB2-221006 Copyright © 2023 ESL Vision, LLC. All rights reserved. Rev: 09/13/23



EASY MANAGEMENT WITH PLUG AND PLAY CONTROLS AND SENSORS

ESL Vision offers both standard sensors and Konex networking sensors, each offering a unique wireless method of field installation and programming.

For Group Control:

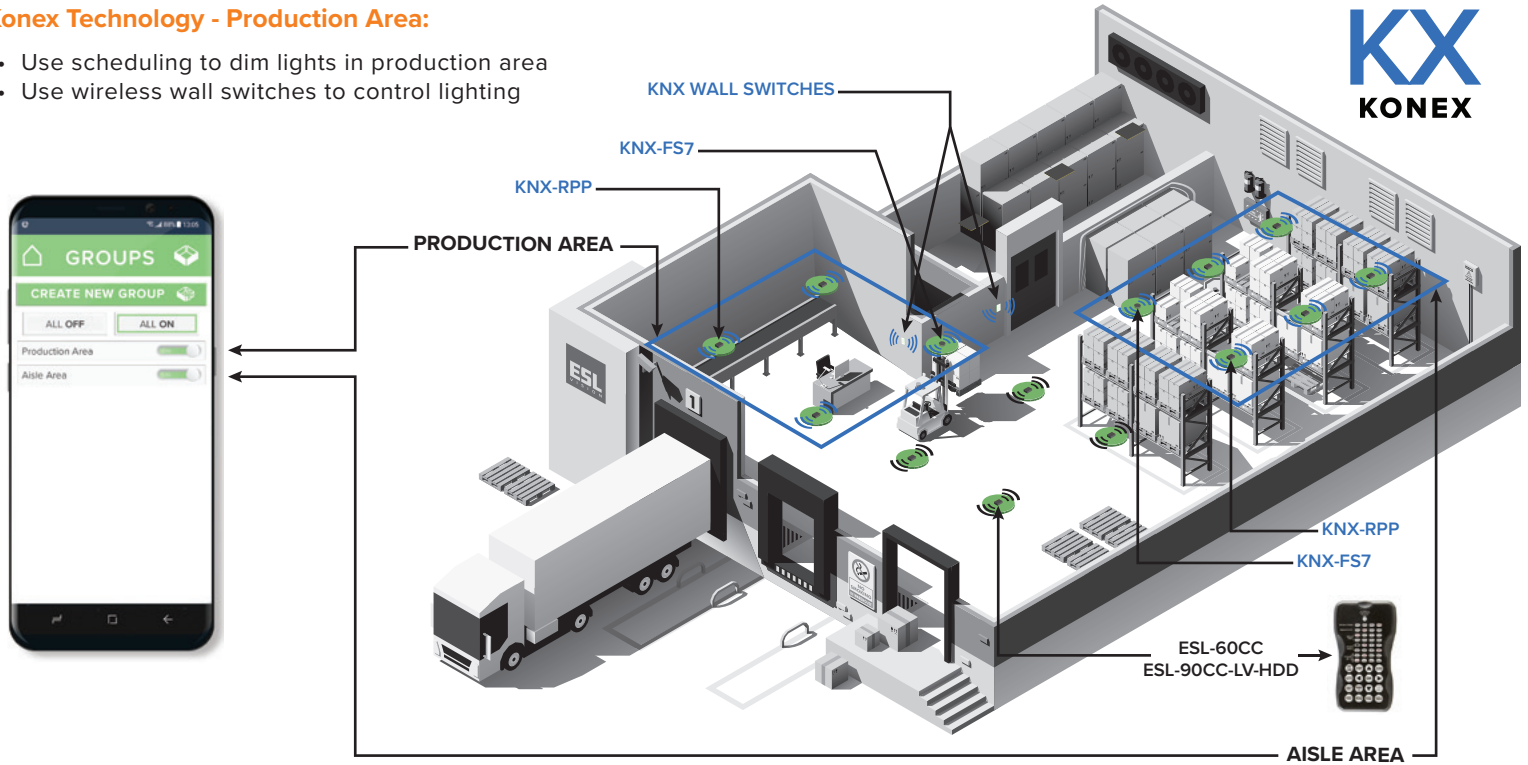
Konex is a family of maintenance-free occupancy sensors, photocells and switches that are code compliant and equipped with Bluetooth Mesh Technology which allows them to communicate wirelessly with the ESL Network Lighting App. Create groups, automated scenes and even timed schedules to simplify operation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

For Individual Control:

Single fixture control to maximize energy efficiency without networking is quick and simple with the 9OCC Occupancy Sensor. Compatible with both the Lensed High Bay and Round High Bay, 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



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 (microwave) and the 60CC (PIR) are occupancy sensors to operate only the fixtures in which they are installed. Great for basic On/Off or Dim to Off control.
- Program these sensors with the REM-100 remote (sold separately)

Available Accessories



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



Konex RPP
ESL-KNX-2-RPP-003



Microwave
Occupancy Sensor
ESL-9OCC-LV-HDD



PIR
Occupancy Sensor
ESL-60CC



Yoke Mount
ESL-RHB1-ff-YM



Loop Mount
ESL-RHB1-LOOP



Conduit Mount
ESL-ACCS-CMA2



Programming Remote
ESL-REM-100



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



Airline Cable
ESL-RHB1-6SCBL



Wire Guard
ESL-RHB1-WG-ff



Reflector
ESL-RHB1-ARF-90

