



TWIST LOCK CONTROL SERIES

GAME CHANGING LIGHTING CONTROLS



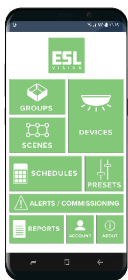
Twist Lock Controls upgrade ESL's Round High Bay and Lensed High Bay (3rd Generation) in seconds with a simple twist. This revolutionary series enables the ultimate flexibility in illumination management. Choose a Konex Network Capable control, an individual control for single fixture operation, or use them in combination to customize your lighting and energy savings.

FIELD ADJUSTABLE
TWIST LOCK
CONTROL SERIES



Field Installable in Just Seconds

Twist off the shorting cap
Twist on the control



KONEX NETWORK CAPABLE



Occupancy Sensor
ESL-KNX-FS7-RPP



Relay Power Pack
ESL-KNX-RPP-003

Use the ESL Network Lighting App to program and view real-time power statistics for DLC Network Lighting Rebates. Incorporate into a Konex Lighting System for group control, switch operation and automated scenes.

INDIVIDUAL CONTROL



Occupancy Sensor
ESL-9OCC-LV-HDD

Use a non-networking sensor for easy single fixture control. Operate fixtures independently and program with the REM-100 remote. Allows for daylight harvesting, step dimming, and 0–10V dim to off control.



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:

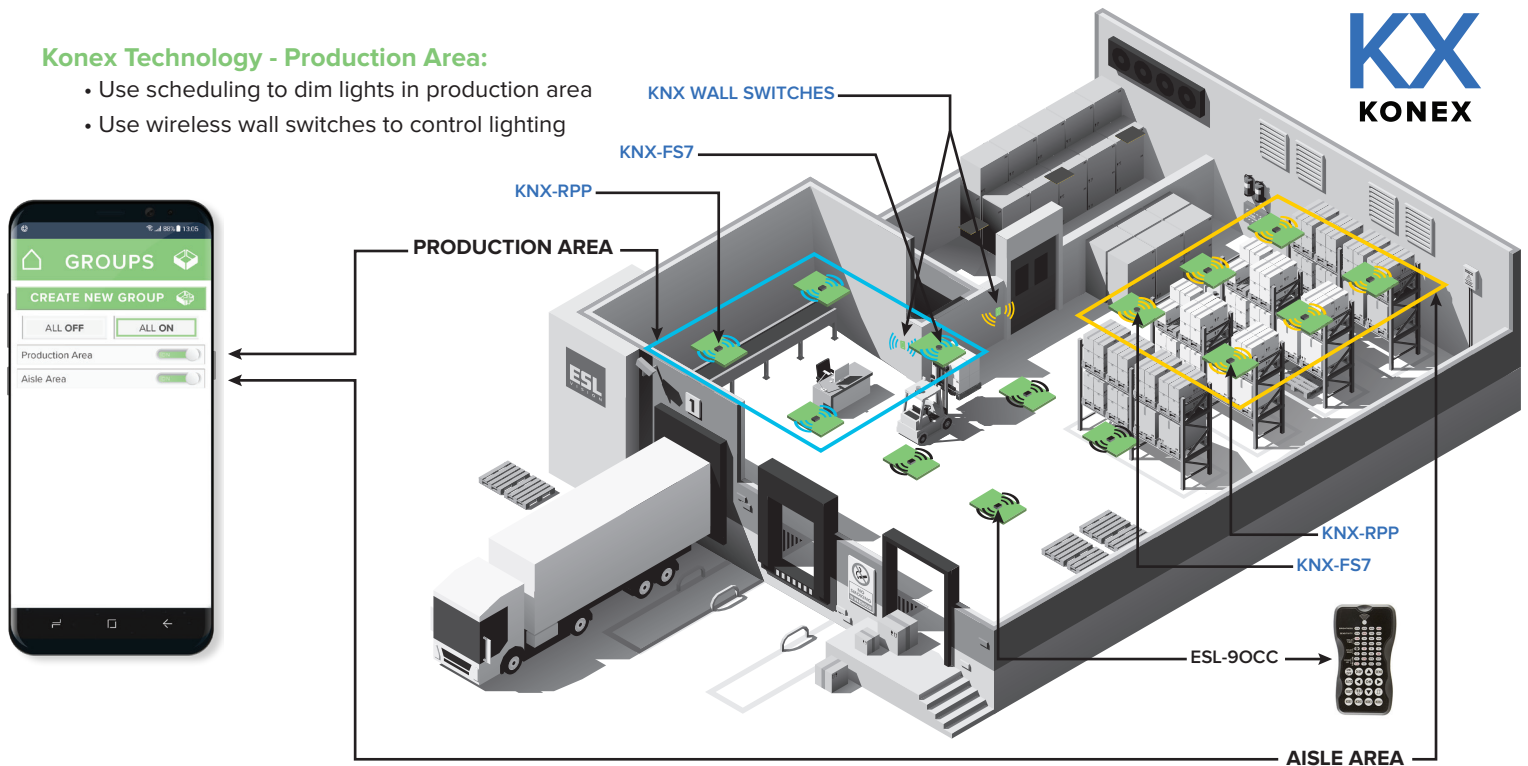
Konex is a family of maintenance-free occupancy sensors, photocells and switches that are code compliant and equipped with Bluetooth Mesh Technology which allows them to communicate wirelessly with the ESL Network Lighting App. Create groups, automated scenes and even timed schedules to simplify operation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

For Individual Control:

Single fixture control to maximize energy efficiency without networking is quick and simple with the 90CC Occupancy Sensor. Compatible with both the Lensed High Bay (3rd Generation) 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-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)

SMART INVENTORY OPTIONS

ESL Vision helps create stocking options with easy up-sell features. Offer your customers multiple high bay options that all use the same Twist Lock Controls with easy installation.

