

30CC/30CCB SENSOR

Installation Guide

PAGE 1 OF 2

ESL-3OCCB Top Wiring

Adjustable Snap-On Mount

Key Features & Benefits:

- IP65 Rated For Wet Locations
- 0-10V Dimming Control
- Works With Ballast or LED Drivers
- · Adjustable Via Remote Control
- High and Low Modes Fully Adjustable from 0 to 10V
- Optional Cut Off Delay
- Time Delay From 10 Seconds to 60 Minutes
- Adjustable Ramp Up and Fade Down Times
- Duarable and Reliable Operation:
 - High Inrush Stability
 - Zero Crossing Circuitry











Technical Specifications:

Power Supply: 120-277 VAC, 50/60Hz Maximum Load @ -40°F ~ 158°F:

Resistive/Tungsten - 600W@ 120V

Ballast Electronic (LED) - 800/1200VA@ 120/277V

HF System: 5.8Ghz CW Sensor Type: Microwave

Sensitivity Adjustment: 20% / 50% / 75% / 100%

Dimming Control Output: 0-10V Max. 25mA sinking current

Detection Radius/angle: 26.2ft@50ft Height/360°

Detection Area (square footage): 2155ft²@50ft Height/360°

Mounting Height: 50ft Max Remote Range: 50ft Humidity: Max 95% RH

Temperature: -40°F ~ 158°F (-40°C ~ 70°C)

ESL-REM-100*

*ESL-REM-100 Sold Seperately



Catalog Data:

ITEM#	COLOR	DESCRIPTION
ESL-3OCC	WHITE	IP65 Microwave High Bay Sensor, 0-10v Dimmable, Side Wiring
ESL-3OCCB	WHITE	IP65 Microwave High Bay Sensor, 0-10v Dimmable, Top Wiring
ESL-REM-100	BLACK	Remote control for 2OCC, 3OCC, 4OCC, 5OCC and 8OCC



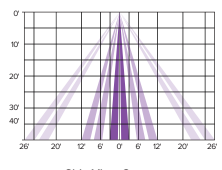
Installation Guide PAGE 2 OF 2

Remote Control Programming:

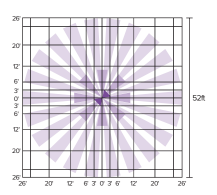
The ESL-REM-100 (Sold Separately) can be use to program the 3OCC/B remotely. With a range of 50ft this allows for the flexibility to re-program for any reason, at any time. Please see REM-100 spec sheet and/or instruction guide for more detailed information.



Coverage:

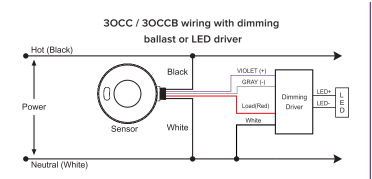


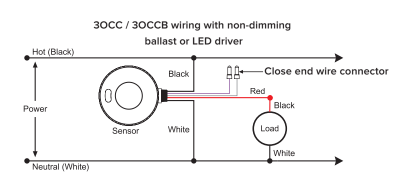
Side View Coverage



Top View Coverage

Wiring:





www.eslvision.com

