



**PRODUCT CATALOG**  
Volume #24

## TABLE OF CONTENTS

### LAMPS

#### HID REPLACEMENT

SELECTABLE CL LAMP . . . . .	4
------------------------------	---

#### GENERAL LAMPS

A19 LAMP . . . . .	5
BR LAMP . . . . .	5
PAR LAMP . . . . .	5
CHANDELIER LAMP . . . . .	5

#### TUBES

TYPE B TUBES . . . . .	6
TYPE AB TUBES . . . . .	7

### RETROFITS

#### MUR

MULTI-USE RETROFIT . . . . .	10
590 NM AMBER MULTI-USE RETROFIT . . . . .	11

#### LINEAR RETROFITS

640 INTELLISENSE™ SINGLE BASKET TROFFER RETROFIT . . . . .	12
860 SELECTABLE STRIP RETROFIT . . . . .	12

### DOWNLIGHTS

SLIM DOWNLIGHT (WAFER) . . . . .	14
OPTUS COMMERCIAL CAN . . . . .	14
DISK . . . . .	15
5CCT OCCUPANCY DISK . . . . .	15
5CCT DECORATIVE DISKS . . . . .	16
RESIDENTIAL TRIM LIGHT . . . . .	17
DL DOWNLIGHT ROUGH-IN PLATE . . . . .	17
GIMBAL DOWNLIGHT . . . . .	18
GIMBAL DOWNLIGHT RETROFIT . . . . .	18

### INDOOR FIXTURES

#### LINEAR

601 INTELLISENSE™ STRIPS . . . . .	20
801 SELECTABLE STRIPS . . . . .	20
810 DECORATIVE WRAP . . . . .	21
SELECTABLE VAPOR TIGHT . . . . .	21

#### PANELS

620 INTELLISENSE™ PANEL . . . . .	22
821 SELECTABLE PANEL . . . . .	22
822 SELECTABLE PANEL . . . . .	23

#### TROFFERS

630 INTELLISENSE™ SINGLE BASKET TROFFER . . . . .	24
---	----

#### LED READY

LED READY FIXTURES . . . . .	24
------------------------------	----

### HIGH BAYS

INTELLISENSE™ LINEAR HIGH BAY . . . . .	25
ROUND HIGH BAY . . . . .	26
ECONOMY ROUND HIGH BAY . . . . .	26

### OUTDOOR FIXTURES

#### AREA LIGHTS

VERSA AREA LIGHT . . . . .	28
----------------------------	----

#### FLOODS

FLOOD LIGHT . . . . .	30
-----------------------	----

#### CANOPY

CANOPY . . . . .	30
------------------	----

#### WALL PACKS

MINI WALL PACK . . . . .	31
WALL PACK . . . . .	31
FULL CUTOFF WALL PACK . . . . .	31

#### ARCHITECTURAL FIXTURES

GEOMETRIC WALL PACKS . . . . .	32
HALF-MOON WALL PACKS . . . . .	32
POST TOP . . . . .	32
CYLINDER WALL MOUNT . . . . .	33

#### BARN LIGHTS

DUSK TO DAWN BARN LIGHT . . . . .	33
-----------------------------------	----

#### HAZARDOUS LIGHTING

CLASS 1 DIVISION 1 HAZARDOUS SERIES . . . . .	34
CLASS 1 DIVISION 2 HAZARDOUS SERIES . . . . .	35

#### SPORTS LIGHTING

SPORT LIGHT . . . . .	36
-----------------------	----

### EMERGENCY

#### EMG DRIVERS

EMERGENCY DRIVERS . . . . .	40
EMERGENCY HOTSPOT . . . . .	41
EMERGENCY COMPATIBILITY . . . . .	42

### CONTROLS

#### CONTROLS

STAND-ALONE CONTROLS . . . . .	44
INTELLISENSE™ CONTROLS . . . . .	45

### LAST CHANCE

GET 'EM BEFORE THEY'RE GONE . . . . .	47
---------------------------------------	----

*Lamps*



**ESL**  
VISION

**LAMPS**

## SELECTABLE CL LAMP

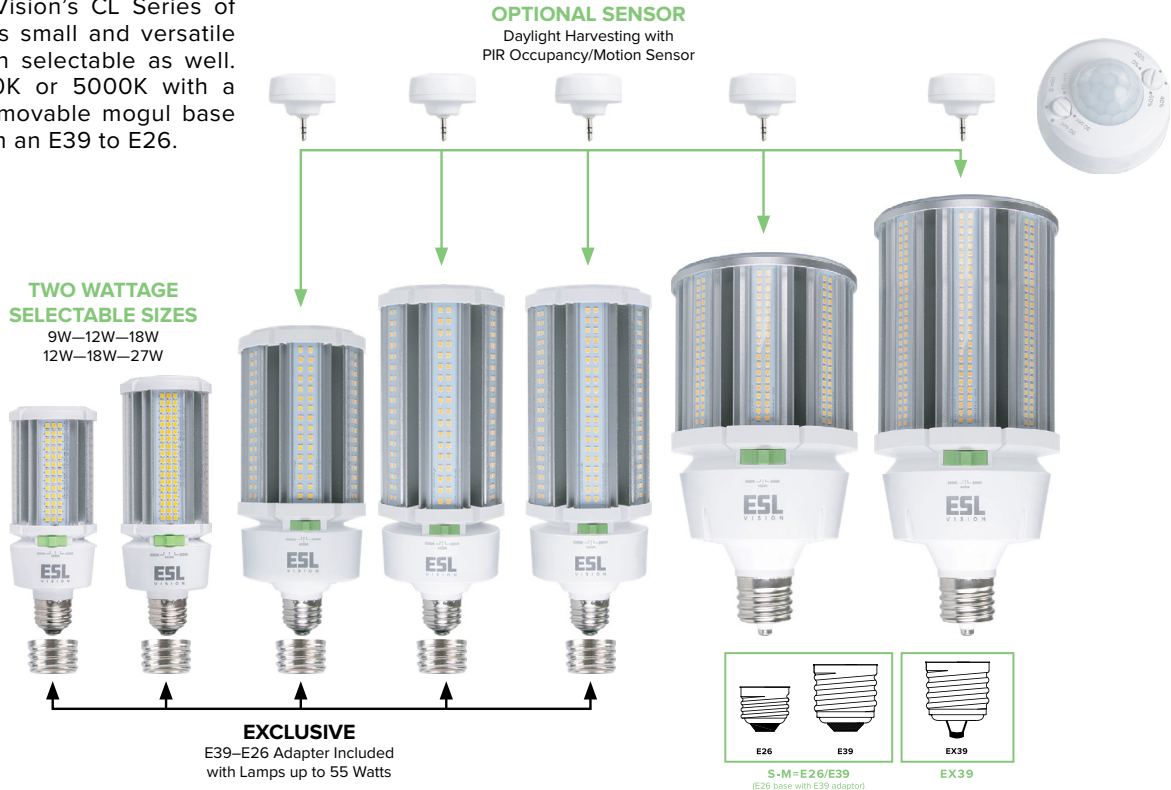
The CL has evolved! ESL Vision's CL Series of lamps not only maintains its small and versatile form factor; it is now kelvin selectable as well. Choose from 3000K, 4000K or 5000K with a simple slide switch. The removable mogul base makes it a breeze to go from an E39 to E26.

**TWO WATTAGE  
SELECTABLE SIZES**  
9W–12W–18W  
12W–18W–27W

✓ **BETTER PRICE**  
Save an average of 23% per lamp over the competition!

✓ **BETTER OPTIONS**  
Three kelvin options in a single lamp!

✓ **BETTER SOLUTION**  
The best form factor with selectable kelvin!



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-CL-0918W-53050-S-M	9W–12W–18W	3000K–4000K–5000K	2,615	145	120–277 VAC	16
ESL-CL-0918W-53050-EX39	9W–12W–18W	3000K–4000K–5000K	2,615	145	120–277 VAC	16
ESL-CL-1227W-53050-S-M	12W–18W–27W	3000K–4000K–5000K	2,915	145	120–277 VAC	16
ESL-CL-1227W-53050-EX39	12W–18W–27W	3000K–4000K–5000K	2,915	145	120–277 VAC	16

\* 5000K Lumen and Efficacy data listed. See specification sheet for other kelvin information.



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-CL-36W-53050-S-M	36W	3000K–4000K–5000K	4,680	130	120–277 VAC	16
ESL-CL-36W-53050-EX39	36W	3000K–4000K–5000K	4,680	130	120–277 VAC	16
ESL-CL-46W-53050-S-M	46W	3000K–4000K–5000K	5,850	127	120–277 VAC	16
ESL-CL-46W-53050-EX39	46W	3000K–4000K–5000K	5,850	127	120–277 VAC	16
ESL-CL-55W-53050-S-M	55W	3000K–4000K–5000K	7,020	127	120–277 VAC	16
ESL-CL-55W-53050-EX39	55W	3000K–4000K–5000K	7,020	127	120–277 VAC	16
ESL-CL-80W-53050-EX39	80W	3000K–4000K–5000K	10,400	130	120–277 VAC	6
ESL-CL-120W-53050-EX39	120W	3000K–4000K–5000K	15,600	130	120–277 VAC	6

\* 5000K Lumen and Efficacy data listed. See specification sheet for other kelvin information.

### FIELD INSTALLED ACCESSORIES

ESL-3DHOC-LV	PIR occupancy/motion sensor for CL 5
--------------	--------------------------------------

## A19 LAMP



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	CASE QTY
ESL-A19-6W-12750	6W	2700K–3000K–3500K–4000K–5000K	480	80	48
ESL-A19-9W-12750	9W	2700K–3000K–3500K–4000K–5000K	800	89	48
ESL-A19-11W-12750	11W	2700K–3000K–3500K–4000K–5000K	1,100	100	48
ESL-A19-15W-12750	15W	2700K–3000K–3500K–4000K–5000K	1,600	107	48
ESL-A19-9W-12750-GU24	9W	2700K–3000K–3500K–4000K–5000K	800	89	48

## BR LAMP



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	CASE QTY
ESL-BR20-6W-12750	6W	2700K–3000K–3500K–4000K–5000K	450	75	48
ESL-BR30-8W-12750	8.5W	2700K–3000K–3500K–4000K–5000K	650	76	48
ESL-BR40-13W-12750	13W	2700K–3000K–3500K–4000K–5000K	1,050	81	24

## PAR LAMP



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	CASE QTY
ESL-PAR20-7W-12750	7W	2700K–3000K–3500K–4000K–5000K	500	71	48
ESL-PAR30-10W-12750	10W	2700K–3000K–3500K–4000K–5000K	750	75	48
ESL-PAR38-13W-12750	13W	2700K–3000K–3500K–4000K–5000K	1,050	81	24

## CHANDELIER LAMP



ITEM#	WATTAGE	KELVIN	LUMEN OUTPUT	EFFICACY (lm/w)	CASE QTY
ESL-CANDLE-4W-130	4W	3000K	500	125	96

## TYPE B TUBES

The T8B is a direct line voltage tube suitable for single or double-ended wiring. This glass constructed tube has a shatterproof coating. ESL Vision has the most comprehensive line of Type B tubes in T8 or T5 sizes, include both selectable and non-selectable options, and offer a wide kelvin range.

## T8 Selectable CCT



3CCT SELECTABLE KELVIN    5CCT SELECTABLE KELVIN



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>2 FOOT</b>								
ESL-T8B2-7W-F13550	7W	3500K–4000K–5000K	950	136	120–277 VAC	G13	25	1,600
ESL-T8B2-7W-F13065	7W	3000K–3500K–4000K–5000K–6500K	1,000	143	120–277 VAC	G13	25	1,600
<b>3 FOOT</b>								
ESL-T8B3-12W-F13065	12W	3000K–3500K–4000K–5000K–6500K	1,550	129	120–277 VAC	G13	25	1,350
<b>4 FOOT</b>								
ESL-T8B4-12W-F14065	12W	4000K–5000K–6500K	1,800	144	120–277 VAC	G13	25	1,350
ESL-T8B4-12W-F13065	12W	3000K–3500K–4000K–5000K–6500K	1,800	144	120–277 VAC	G13	25	1,350
ESL-T8B4-18W-F13065	18W	3000K–3500K–4000K–5000K–6500K	2,700	146	120–277 VAC	G13	25	1,350
<b>8 FOOT</b>								
ESL-T8B8-38W-F14065	38W	4000K–5000K–6500K	5,400	142	120–277 VAC	Fa8	10	800
ESL-T8B8-38W-F14065-R17D	38W	4000K–5000K–6500K	5,500	145	120–277 VAC	R17D	10	800

## T8 Non-Selectable



3CCT SELECTABLE KELVIN    5CCT SELECTABLE KELVIN



ITEM#	WATTAGE	KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>4 FOOT</b>								
ESL-T8B4-12W-F1xx	12W	(35) 3500K, (40) 4000K, (50) 5000K	1,850	154	120–277 VAC	G13	25	1,350
ESL-T8B4-18W-F1xx	18W	(35) 3500K, (40) 4000K, (50) 5000K	2,750	153	120–277 VAC	G13	25	1,350
<b>8 FOOT</b>								
ESL-T8B8-38W-F150	38W	5000K	5,500	142	120–277 VAC	Fa8	10	800

## T5 Selectable CCT



3CCT SELECTABLE KELVIN



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>4 FOOT</b>								
ESL-T5HOB4-25W-F14065	25W	4000K–5000K–6500K	3,500	140	120–277 VAC	G5	25	1,350

## TYPE AB TUBES

Type AB tubes work with or without the electronic ballast. The T8AB 2 foot, 4 foot and newly introduced U-Bends are glass constructed tubes with a shatterproof coating for safety. The T8BC is an industrial grade tube with aluminum construction for durability in the harshest conditions.

## T8 Selectable CCT



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>2 FOOT</b>								
ESL-T8AB2-9W-F13065	9.5W	3000K–3500K–4000K–5000K–6500K	1,450	153	120–277 VAC	G13	25	1,350
<b>4 FOOT</b>								
ESL-T8AB4-12W-F13065	12.8W	3000K–3500K–4000K–5000K–6500K	1,950	150	120–277 VAC	G13	25	1,350

## FIELD INSTALLED ACCESSORIES

ESL-EMG-SL5-CLW-5W Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install

## T8 Non&gt;Selectable



T8BC Industrial Tube

ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>4 FOOT</b>								
ESL-T8AB4-12W-F1xx	12W	(35) 3500K, (40) 4000K, (50) 5000K	1,950	150	120–277 VAC	G13	25	1,350
<b>INDUSTRIAL GRADE</b>								
<b>2 FOOT</b>								
ESL-T8BC2-8W-C250	8W	5000K	1,000	125	120–277 VAC	G13	25	1,600
<b>4 FOOT</b>								
ESL-T8BC4-15W-C250	15W	5000K	1,875	125	120–277 VAC	G13	25	800

## FIELD INSTALLED ACCESSORIES

ESL-EMG-SL5-CLW-5W Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install

## T8 U-Bend Selectable CCT



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	INPUT VOLTAGE	BASE	CASE QTY	PALLET QTY
<b>STANDARD</b>								
ESL-T8UAB-13W-F13550	13W	3000K–3500K–4000K–5000K–6500K	1,450	153	120–277 VAC	G13	24	800
<b>NARROW</b>								
ESL-T8NUAB-13W-F13550	13W	3000K–3500K–4000K–5000K–6500K	1,950	150	120–277 VAC	G13	24	800

## FIELD INSTALLED ACCESSORIES

ESL-EMG-SL5-CLW-5W Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install

## SO MANY TUBES!

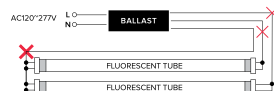
ESL Vision offers a complete line of tubes for any application.



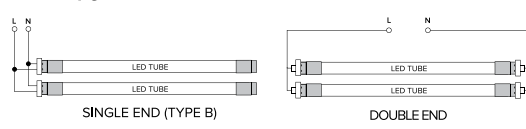
### Type B Wire Diagrams:

Type B tubes are direct line voltage, suitable for single or double-ended wiring.

#### Before Upgrade:



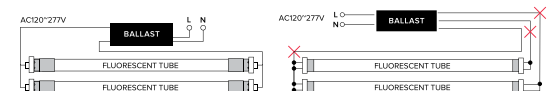
#### After Upgrade:



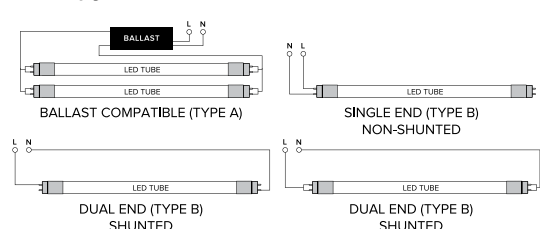
### Type AB Wire Diagrams:

Type AB tubes work with or without the electronic ballast.

#### Before Upgrade:



#### After Upgrade:



### Pick Your Kelvin

	3000K	3500K	4000K	5000K	6500K
7 WATTS			ESL-T8B2-7W-F13550 ESL-T8B2-7W-F13065		
8 WATTS				ESL-T8BC2-8W-C250	
9 WATTS			ESL-T8AB2-9W-F13065		
			ESL-T8B3-12W-F13065 ESL-T8B4-12W-F13065		
12 WATTS		ESL-T8AB4-12W-F135 ESL-T8B4-12W-F135	ESL-T8AB4-12W-F140 ESL-T8B4-12W-F140	ESL-T8AB4-12W-F150 ESL-T8B4-12W-F150	ESL-T8B4-12W-F14065
			ESL-T8AB4-12W-F13065		
13 WATTS			ESL-T8UAB-13W-F13550 ESL-T8NUAB-13W-F13550		
15 WATTS				ESL-T8BC4-15W-C250	
18 WATTS			ESL-T8B4-18W-F13065 ESL-T8B4-18W-F135	ESL-T8B4-18W-F140	ESL-T8B4-18W-F150
25 WATTS				ESL-T5HOB4-25W-F14065	
38 WATTS				ESL-T8B8-38W-F14065 ESL-T8B8-38W-F14065-R17D ESL-T8B8-38W-F150	
	2 FOOT	3 FOOT	4 FOOT	8 FOOT	U-BEND

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

Copyright © 2024 ESL Vision, LLC. All rights reserved. Rev: 08/14/2024

*Retrofits*



**ESL**  
VISION

**RETROFITS**

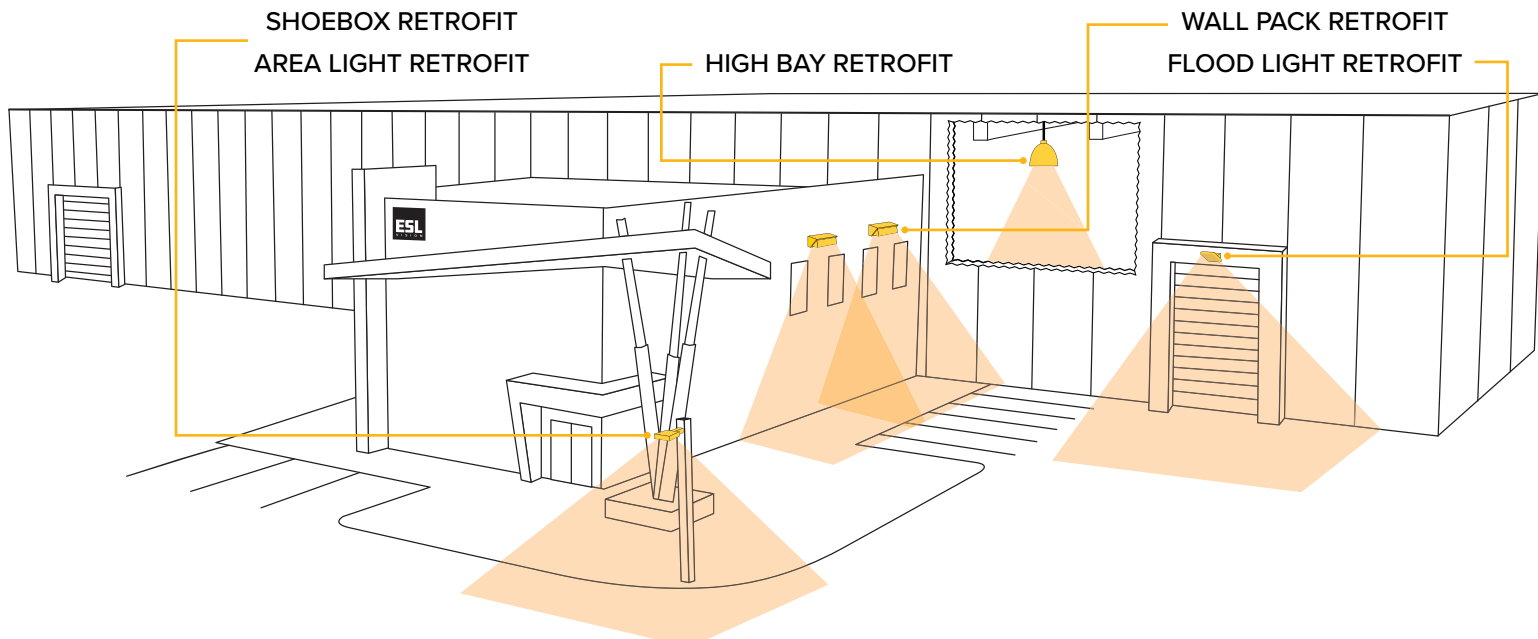
## MULTI-USE RETROFIT

ESL Vision's most versatile retrofit is the MUR (Multi-Use Retrofit). With multiple mounting options this can be used to retrofit a number of existing fixtures. Optional surge protection and occupancy sensors are available.



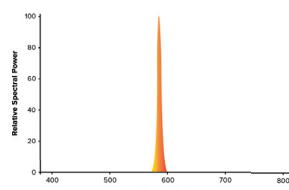
ITEM#	WATTAGE	KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-MUR-45W-3xx	45W	(30) 3000K (40) 4000K (50) 5000K	5,778	128	120–277 VAC	8
ESL-MUR-45W-3xx-HV			5,615	124	277–480 VAC	8
ESL-MUR-75W-3xx	75W	(30) 3000K (40) 4000K (50) 5000K	10,008	133	120–277 VAC	6
ESL-MUR-75W-3xx-HV			9,949	133	277–480 VAC	6
ESL-MUR-105W-3xx	105W	(30) 3000K (40) 4000K (50) 5000K	13,901	132	120–277 VAC	6
ESL-MUR-105W-3xx-HV			13,434	128	277–480 VAC	6
ESL-MUR-120W-3xx	120W	(30) 3000K (40) 4000K (50) 5000K	15,500	129	120–277 VAC	6
ESL-MUR-120W-3xx-HV			15,138	126	277–480 VAC	6
ESL-MUR-150W-3xx	150W	(30) 3000K (40) 4000K (50) 5000K	20,520	137	120–277 VAC	6
ESL-MUR-150W-3xx-HV			20,174	134	277–480 VAC	6
ESL-MUR-200W-3xx	200W	(30) 3000K (40) 4000K (50) 5000K	25,837	129	120–277 VAC	6
ESL-MUR-200W-3xx-HV			25,475	127	277–480 VAC	6
ESL-MUR-280W-3xx	280W	(30) 3000K (40) 4000K (50) 5000K	40,004	143	120–277 VAC	4
ESL-MUR-280W-3xx-HV			41,062	147	277–480 VAC	4
ESL-MUR-350W-3xx	350W	(30) 3000K (40) 4000K (50) 5000K	47,030	123	120–277 VAC	4
ESL-MUR-350W-3xx-HV			49,194	123	277–480 VAC	4

\*5000K Lumen and Efficacy data listed. See specification sheet for other kelvin information.



## 590 NM AMBER MULTI-USE RETROFIT

Reduce light pollution and adverse effects on wildlife with our 590NM MUR that emits no visible white light. Perfect retrofit for sensitive Dark Sky applications.



ITEM#	WATTAGE	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-MUR-45W-3-590NM	45W	3,473	90	120–277 VAC	8
ESL-MUR-45W-3-590NM-HV				277–480 VAC	8
ESL-MUR-75W-3-590NM	75W	6,014	90	120–277 VAC	6
ESL-MUR-75W-3-590NM-HV				277–480 VAC	6
ESL-MUR-105W-3-590NM	105W	8,600	90	120–277 VAC	6
ESL-MUR-105W-3-590NM-HV				277–480 VAC	6
ESL-MUR-120W-3-590NM	120W	9,720	90	120–277 VAC	6
ESL-MUR-120W-3-590NM-HV				277–480 VAC	6
ESL-MUR-150W-3-590NM	150W	12,150	90	120–277 VAC	6
ESL-MUR-150W-3-590NM-HV				277–480 VAC	6
ESL-MUR-200W-3-590NM	200W	16,000	90	120–277 VAC	6
ESL-MUR-200W-3-590NM-HV				277–480 VAC	6

### FIELD INSTALLED ACCESSORIES FOR MUR AND AMBER MUR

ESL-SPD-300V-10KV-1 Hard-wired surge protector; (100–300 VAC) maximum discharge current: 10kA

ESL-SPD-480V-10KV-1 Hard-wired surge protector; (480 VAC) maximum discharge current: 10kA

ESL-480V-SD01 480V step-down transformer

ESL-4OCC-LDD Occupancy sensor, on/off control, 50% step dimming for 30/60W, 8'–20' mounting

ESL-REM-100 Hand-held remote

## Check This Out! SELECTABLE VAPOR TIGHT

### A VAPOR TIGHT THAT'S EASY TO INSTALL? YEP!

Get ready for the most versatile and easy to install Vapor Tight yet! Available in 3 sizes, they are all kelvin and wattage selectable and feature durable, tamper-resistant stainless steel hardware.



## 640 INTELLISENSE™ SINGLE BASKET TROFFER RETROFIT

» NEW! «

ESL Vision's new IntelliSense™ series of fixtures feature a built-in receptacle for simple plug-n-play controls. Add simple occupancy and daylight harvesting features with our SoloSense™ remote operated controls, or network controls with our app operated MultiSense™ Bluetooth controls.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-ISS-640-14-2030W-3550K	20W–25W–30W	3500K–4000K–5000K	4,500	150	120–277 VAC	64
ESL-ISS-640-22-2030W-3550K	25W–30W–35W	3500K–4000K–5000K	4,500	150	120–277 VAC	64
ESL-ISS-640-24-2040W-3550K	25W–30W–35W	3500K–4000K–5000K	5,250	150	120–277 VAC	30

## FACTORY INSTALLED OPTIONS

EM5	Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install (SL3)
EM9	Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)

## FIELD INSTALLED ACCESSORIES

ESL-EMG-KIT1-8W	Emergency backup battery kit unit, 8-watt output, 90-minute minimum, 100–277VAC input, high efficacy LED module with 1,200 lm output power
ESL-ISS-SSEN-01	SoloSense™ plug and play 4 wire stand alone PIR + daylight harvesting sensor for 600 series
ESL-ISS-REM-01	SoloSense™ remote
ESL-ISS-MSEN-01	MultiSense™ plug and play 4 wire network PIR + daylight harvesting sensor 600 series
ESL-ISS-PP-01	MultiSense™ network zone controller AC 120–277 VAC 20A
ESL-ISS-WS-B3B-01	MultiSense™ network wall switch battery powered 3 buttons
ESL-ISS-WS-A3B-01	MultiSense™ network wall switch AC powered 3 buttons
ESL-ISS-WS-B8B-01	MultiSense™ network wall switch battery powered 3 buttons
ESL-ISS-EMG-LC-01	MultiSense™ network AC emergency lighting controller 120–277 VAC UL924
ESL-ISS-MSEN-06	IntelliSense™ MultiSense™ with PIR Occupancy and Daylight Harvesting, indoor use as ceiling sensor, IP20
ESL-ISS-GTW-01	MultiSense™ network ceiling sensor real time clock & energy monitoring dongle

## 860 SELECTABLE STRIP RETROFIT

Upgrade an existing strip housing with the 860 Series Selectable Strip Retrofit. The 860 fixtures are all kelvin and wattage selectable and are easily adjusted with a dip switch.



Sold in PAIRS

8-foot ships in a 4-foot box!

ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
<b>4' STRIP RETROFIT KIT – 2 FIXTURES PER BOX, SOLD IN PAIRS</b>						
ESL-CSS-860-4-2240W-3550K	22W–30W–40W	3500K–4000K–5000K	5,200	130	120–277 VAC	80
<b>8' STRIP RETROFIT KIT</b>						
ESL-CSS-860-8-4575W-3550K	45W–60W–75W	3500K–4000K–5000K	9,750	130	120–277 VAC	40
<b>FACTORY INSTALLED OPTIONS</b>						
EM5	Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install (SL3)					
EM9	Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)					
4OCC	Occupancy sensor, on/off control, 50% step dimming for 30/60W, 8 to 20-foot mounting					
<b>FIELD INSTALLED ACCESSORIES</b>						
ESL-REM-100	Hand-held remote					

Premier

## PRODUCTS AND SERVICE

Driven by innovation and customer service, ESL Vision has an in-house production line to customize fixtures in just days, not weeks. We are a step ahead of the crowd with a large selection of adjustable and network controlled fixtures and control options. Keeping everyone in mind from the installer to the end-user, our solutions are easy to install and appeal to any aesthetic.



*Downlights*



**ESL**  
VISION

**DOWNLIGHTS**



## DISK

ESL Vision's LED DISK Series features 5CCT kelvin selectability for effortless adjustment of the color temperature. We've gone the extra mile to provide unmatched quality, incorporating details purposefully designed to enhance long-term performance and ensure a seamless and hassle-free installation.

Available in White or Bronze finishes.



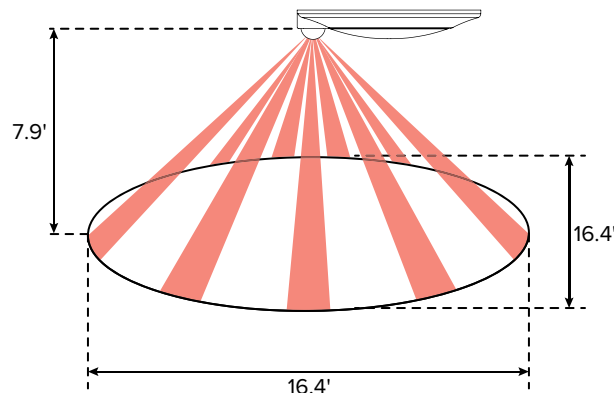
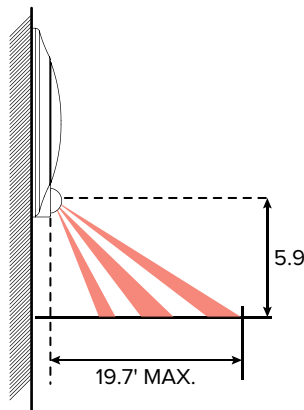
ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY	PALLET QTY
<b>4" ROUND</b>							
ESL-DSK-4-10W-42750	10W	2700K–3000K–3500K–4000K–5000K	650	65	120 VAC	24	1,260
ESL-DSK-4-10W-42750-BZ			650	65	120 VAC	24	1,260
<b>6" ROUND</b>							
ESL-DSK-6-15W-42750	15W	2700K–3000K–3500K–4000K–5000K	1,100	67	120 VAC	24	864
ESL-DSK-6-15W-42750-BZ			1,100	67	120 VAC	24	864

## 5CCT OCCUPANCY DISK

This LED Occupancy Disk has the same slim, driver on-board design as the LED Disk with a built-in PIR motion sensor and five kelvin selections. Save energy with the selectable time delay dip switch. The extra thick foam insert protects against bugs and provides an extra buffer for textured or uneven surfaces. Suitable for ceiling or wall mount installations.



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY	PALLET QTY
<b>6" ROUND</b>							
ESL-ODSK-6-15W-12750-DA	15W	2700K–3000K–3500K–4000K–5000K	1,100	73	120 VAC	24	864



## 5CCT DECORATIVE DISKS

The Decorative Disk Series (DDSK) features a slim, low-profile design that helps modernize any room. An edge-lit design and glare control diffuser provides an optimal light distribution. The new DDSK also boasts the addition of a multi-volt Dual Dimming model which has both Triac and 0–10V Dimming.

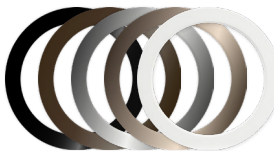


Kelvin Selectable Switch

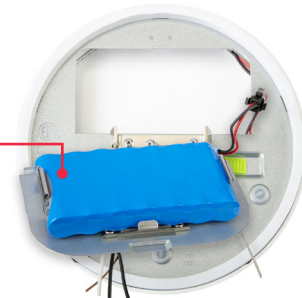
Quick-Connect Battery

### Field Installable Trim Kits Match Any Decor

Black, Bronze, Brushed Nickel, Copper and Matte White

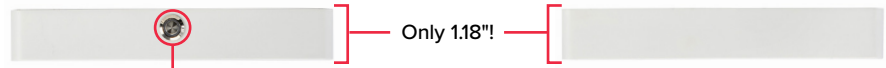


Matte White bezel  
can be field painted  
to match any decor!



DUAL-DIMMING  
120 VAC & 120-277 VAC  
TRIAC & 0-10V CMR

Emergency and Standard DDSKs have the same profile and sleek design



Built-In EMG Test Button



Only 1.18"!



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	DIM	CASE QTY	PALLET QTY
<b>5" ROUND</b>								
ESL-DDSK-R5-11W-12750	11.5W	2700K–3000K–3500K–4000K–5000K	700	61	120 VAC	TRIAC	12	900
ESL-DDSK-R5-11W-12750-MV	11.5W	2700K–3000K–3500K–4000K–5000K	700	61	120–277	DUAL	12	900
<b>5" SQUARE</b>								
ESL-DDSK-S5-11W-12750	11.5W	2700K–3000K–3500K–4000K–5000K	700	61	120 VAC	TRIAC	12	900
<b>7" ROUND</b>								
ESL-DDSK-R7-14W-12750	14W	2700K–3000K–3500K–4000K–5000K	840	73	120 VAC	TRIAC	12	648
ESL-DDSK-R7-14W-12750-EMG	14W	2700K–3000K–3500K–4000K–5000K	840	73	120 VAC	TRIAC	8	648
ESL-DDSK-R7-14W-12750-MV	14W	2700K–3000K–3500K–4000K–5000K	840	73	120–277	DUAL	12	648
ESL-DDSK-R7-14W-12750-MV-EMG	14W	2700K–3000K–3500K–4000K–5000K	840	73	120–277	DUAL	8	648
<b>7" SQUARE</b>								
ESL-DDSK-S7-14W-12750	14W	2700K–3000K–3500K–4000K–5000K	840	73	120 VAC	TRIAC	12	648
<b>9" ROUND</b>								
ESL-DDSK-R9-20W-12750	20W	2700K–3000K–3500K–4000K–5000K	1,260	63	120 VAC	TRIAC	8	400
ESL-DDSK-R9-20W-12750-EMG	20W	2700K–3000K–3500K–4000K–5000K	1,260	63	120 VAC	TRIAC	8	400
ESL-DDSK-R9-20W-12750-MV	20W	2700K–3000K–3500K–4000K–5000K	1,260	63	120–277	DUAL	8	400
<b>9" SQUARE</b>								
ESL-DDSK-S9-20W-12750	20W	2700K–3000K–3500K–4000K–5000K	1,260	63	120 VAC	TRIAC	8	400
<b>11" ROUND</b>								
ESL-DDSK-R11-25W-12750	25W	2700K–3000K–3500K–4000K–5000K	1,680	67	120 VAC	TRIAC	8	320
<b>11" SQUARE</b>								
ESL-DDSK-S11-25W-12750	25W	2700K–3000K–3500K–4000K–5000K	1,680	67	120 VAC	TRIAC	8	320

### FIELD INSTALLED ACCESSORIES

ESL-DDSK1-R5-Tff	5-inch round DDSK field installable trim kit
ESL-DDSK1-R7-Tff	7-inch round DDSK field installable trim kit
ESL-DDSK1-R9-Tff	9-inch round DDSK field installable trim kit
ESL-DDSK1-R11-Tff	11-inch round DDSK field installable trim kit

Finishes: ff = Trim Color: Black (BK), Bronze (BZ), Brushed Nickel (BN), Copper (CP), Matte White (MW)

\*Contact ESL Representative for more information regarding lead times for Square Trim Kits and options for EMG units.

Copyright © 2024 ESL Vision, LLC. All rights reserved. Rev: 08/14/2024

## RESIDENTIAL TRIM LIGHT

Upgrading any existing can to a kelvin selectable LED fixture is as easy as 1–2–3 with our new Residential Trim Lights! It's as simple to install as a light bulb — no tools required.

### Field Installable Trim Kits Match Any Decor

Black, Brushed Nickel, and Copper



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY	PALLET QTY
<b>4" ROUND</b>							
ESL-RTLB-4-10W-12750-WH	10W	2700K–3000K–3500K–4000K–5000K	780	78	120 VAC	36	756
ESL-RTLS-4-10W-12750-WH			780	78	120 VAC	36	756
<b>6" ROUND</b>							
ESL-RTLB-6-15W-12750-WH	15W	2700K–3000K–3500K–4000K–5000K	1,200	80	120 VAC	36	360
ESL-RTLS-6-15W-12750-WH			1,200	80	120 VAC	36	360

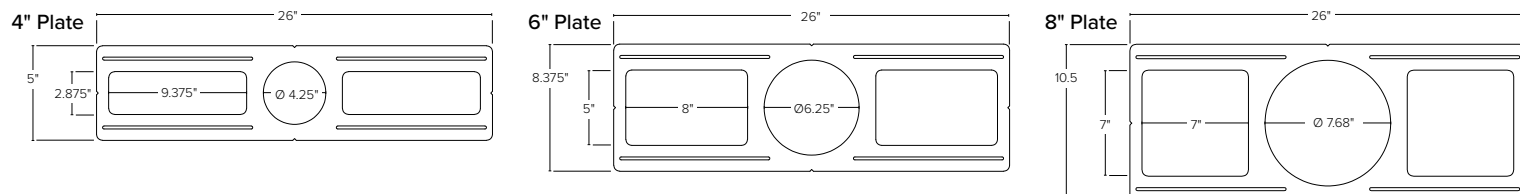
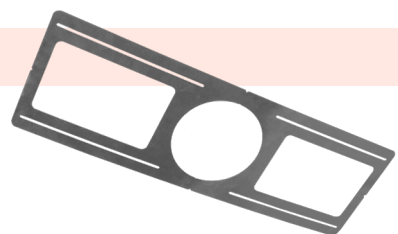
### FIELD INSTALLED ACCESSORIES

ESL-RTLS-4-Tff	Trim for RTL, smooth bevel, 4-inch
ESL-RTLB-4-Tff	Trim for RTL, baffled bevel, 4-inch
ESL-RTLS-6-Tff	Trim for RTL, smooth bevel, 6-inch
ESL-RTLB-6-Tff	Trim for RTL, baffled bevel, 6-inch

Finishes: ff = Trim Color: Black (BK), Bronze (BZ), Brushed Nickel (BN)

## DOWNLIGHT ROUGH-IN PLATE

The Rough-in Plate is ideal for new construction, pre-wiring or easy layout planning. Sturdy cold rolled steel construction fits up to 24" stud/joist spacings and allows for safe installation of the fixture & driver. Compatible with the Wafer, Optus and CCR.



ITEM#	DESCRIPTION	DIMENSIONS
ESL-RDL-4-RKIT-001	4" New construction pre-mounting plate	26" x 9.375" x 0.125"
ESL-RDL-6-RKIT-001	6" New construction pre-mounting plate	26" x 8.375" x 0.125"
ESL-RDL-8-RKIT-001	8" New construction pre-mounting plate	26" x 10.50" x 0.125"

## GIMBAL DOWNLIGHT

\* COMING SOON \*

Discover the perfect flush-mount ceiling fixture to enhance any space. Designed to seamlessly match our other downlight offerings, these fixtures tilt 90 degrees and rotate up to 360 degrees, making them ideal for highlighting art or brightening dark corners. Durable, efficient, and adaptable, ESL Vision Gimbals bring dynamic lighting possibilities to our downlight collection.



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY	PALLET QTY
<b>4" ROUND</b>							
ESL-GBL-4-9W-12750-WH	9W	2700K–3000K–3500K–4000K–5000K	955	107	120 VAC	24	864
ESL-GBL-4-9W-12750-BK			955	107	120 VAC	24	864
<b>6" ROUND</b>							
ESL-GBL-6-12W-12750-WH	12W	2700K–3000K–3500K–4000K–5000K	1,240	138	120 VAC	24	360
ESL-GBL-6-12W-12750-BK			1,240	138	120 VAC	24	360

## GIMBAL DOWNLIGHT RETROFIT

\* COMING SOON \*

For those looking to upgrade existing lighting, our Gimbal Retrofit kit is the ideal solution. It includes all the features of the Gimbal in a convenient kit that retrofits nearly any E26 ceiling can. With a specialized mounting bracket and E26 adapter, transforming your current setup into a versatile, high-performance lighting system has never been easier.

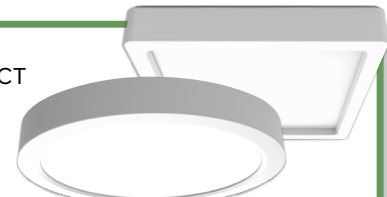


ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY	PALLET QTY
<b>4" ROUND</b>							
ESL-GBLR-4-10W-12750-WH	10W	2700K–3000K–3500K–4000K–5000K	720	80	120 VAC	24	864
ESL-GBLR-4-10W-12750-BK			720	80	120 VAC	24	864
<b>6" ROUND</b>							
ESL-GBLR-6-16W-12750-WH	16W	2700K–3000K–3500K–4000K–5000K	1,200	100	120 VAC	24	288
ESL-GBLR-6-16W-12750-BK			1,200	100	120 VAC	24	288

New!

## 5CCT DECORATIVE DISK

ESL Vision brings you the most complete series of Decorative Disks ever. The new 5 CCT Selectable Kelvin DDSK Series is available in 120V Triac Dimming.



Field Installable Trim



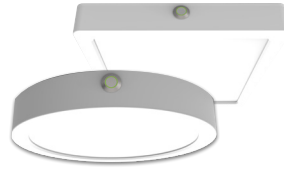
Kelvin Selectable Switch



Built-in Occupancy



Built-in Emergency



*Indoor Fixtures*



**ESL**  
VISION

**INDOOR FIXTURES**



## 810 DECORATIVE WRAP

The ESL 810 Series is both kelvin and wattage selectable and features an innovative, cost-saving design with easy installation.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-CSS-810-4-3248W-3550K	32W–40W–48W	3500K–4000K–5000K	5,520	115	120–277 VAC	4

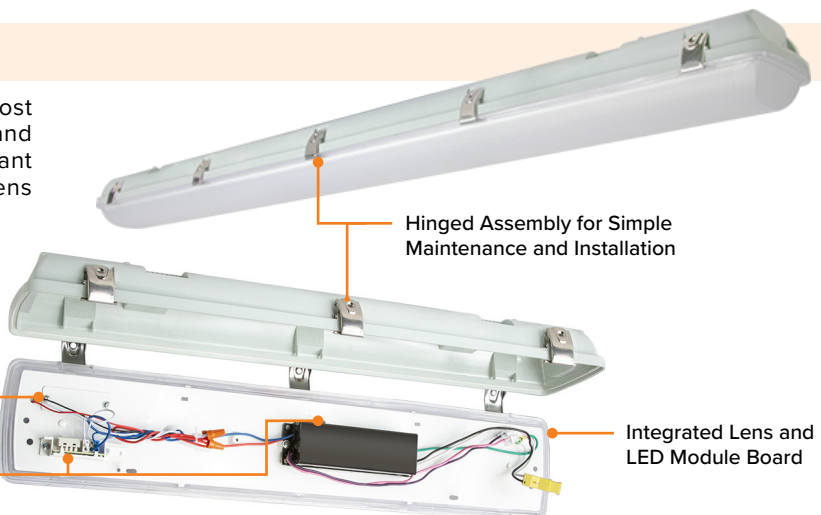
### FACTORY INSTALLED OPTIONS

EM9	Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)
1DHOC	Stand alone daylight harvesting and occupancy sensor. Use REM-100 for programming

## SELECTABLE VAPOR TIGHT

The latest Vapor Tight in ESL Vision's lineup is the most versatile yet! Available in 3 sizes, they are all kelvin and wattage selectable and feature durable, tamper-resistant stainless steel hardware. The hinged design of the lens makes single-person installation a breeze!

### Installation Made Easy!



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
<b>2 FOOT</b>						
ESL-VP2-2030W-13050	20W–25W–30W	3000K–4000K–5000K	3,900	130	120–277 VAC	4
<b>4 FOOT</b>						
ESL-VP4-3854W-13050	38W–46W–54W	3000K–4000K–5000K	7,020	130	120–277 VAC	4
<b>8 FOOT</b>						
ESL-VP8-6590W-13050	65W–75W–90W	3000K–4000K–5000K	11,700	130	120–277 VAC	4

### FACTORY INSTALLED OPTIONS

EM5	NOT AVAILABLE FOR 2 FOOT FIXTURE. Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install (SL3)
EM9	NOT AVAILABLE FOR 2 FOOT FIXTURE. Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)

### FIELD INSTALLED ACCESSORIES

ESL-ACCS-JCVH-3FT-S2	Jack Chain with V hooks, 3-feet
ESL-ACCS-JCVH-3FT-S3	Jack Chain with V-hooks, 3-feet
ESL-ACCS-AC-10FT-S2	3M adjustable aircraft cable kit, set of 2, 10-feet
ESL-ACCS-AC-10FT-S3	3M adjustable aircraft cable kit, set of 2, 10-feet
ESL-REM-100	Hand-held remote



## 822 SELECTABLE PANEL

The back-lit Selectable Panel is both kelvin and wattage selectable which makes it perfect for multiple applications.

Sold in sets of two (2) per box

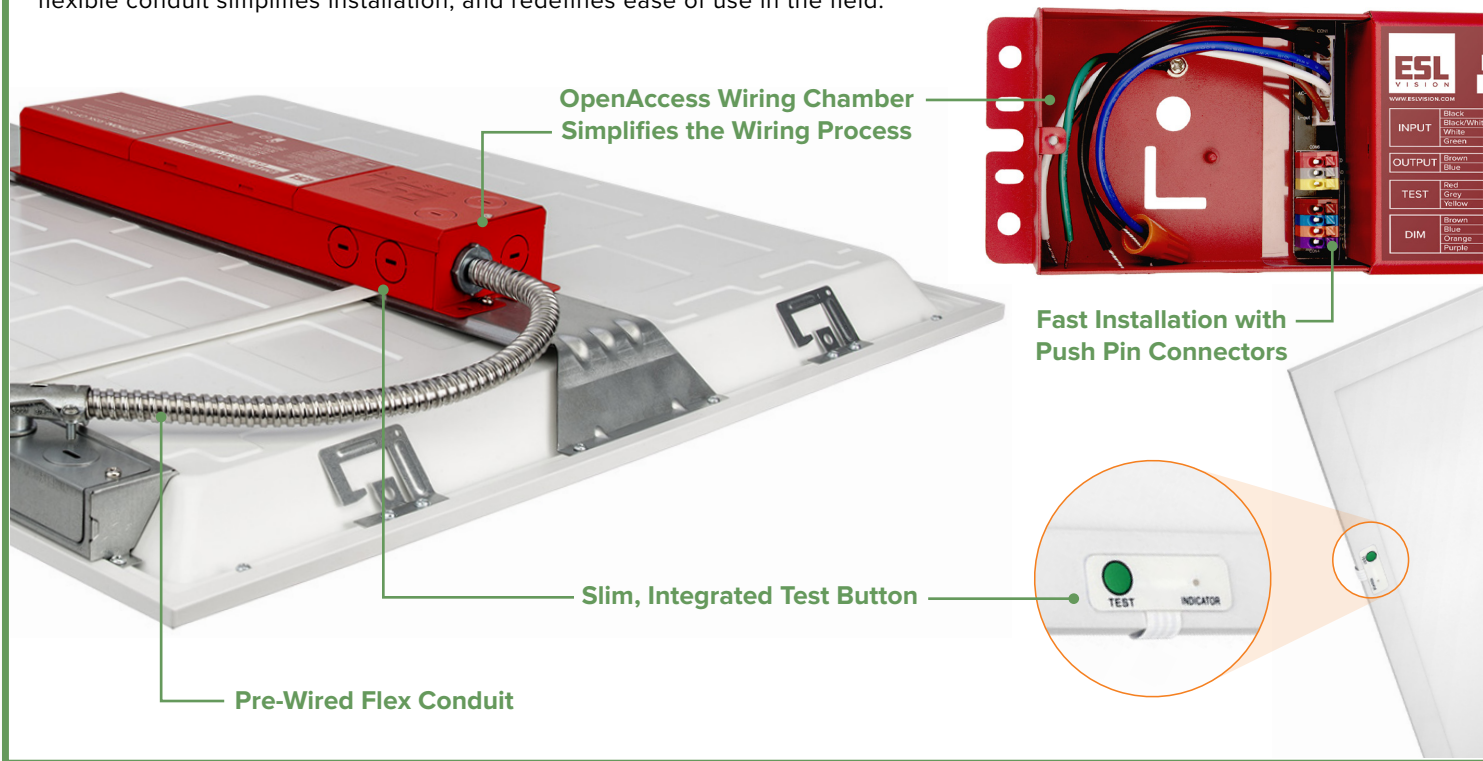


ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
<b>1x4 SELECTABLE PANEL — 2 FIXTURES PER BOX</b>						
ESL-CSS-822-14-2030W-3550K	20W–25W–30W	3500K–4000K–5000K	3,750	125	120–277 VAC	96
<b>2x2 SELECTABLE PANEL — 2 FIXTURES PER BOX</b>						
ESL-CSS-822-22-2030W-3550K	20W–25W–30W	3500K–4000K–5000K	3,750	125	120–277 VAC	96
<b>2x4 SELECTABLE PANEL — 2 FIXTURES PER BOX</b>						
ESL-CSS-822-24-3040W-3550K	30W–35W–40W	3500K–4000K–5000K	5,040	125	120–277 VAC	48
<b>FACTORY INSTALLED OPTIONS</b>						
EM15	Emergency backup battery unit, auto test function, 15-watt output, 90-minute minimum, 100–347 VAC input, 170 VDC output, enclosed box, UL listed for factory or field install, Li-ion battery. (SL6-JB)					
<b>FIELD INSTALLED ACCESSORIES</b>						
ESL-ACCS-14-SMK-01	821 Panel surface mount kit for 1x4					
ESL-ACCS-22-SMK-01	821 Panel surface mount kit for 2x2					
ESL-ACCS-24-SMK-01	821 Panel surface mount kit for 2x4					
ESL-ACCS-14-FLK-01	Flange kits for 1x4					
ESL-ACCS-22-FLK-01	Flange kits for 2x2					
ESL-ACCS-24-FLK-01	Flange kits for 2x4					
ESL-ACCS-ACKH-S2	Aircraft hanging kit					

New!

### EASY TO INSTALL EMG FOR THE 822 PANEL

Discover ESL Vision's latest innovation in EMG technology. Tailored for contractors, this EMG-SL6-JB battery backup combines time and cost efficiency with the reliable safety features you need. The exclusive OpenAccess Wiring Chamber and pre-wired flexible conduit simplifies installation, and redefines ease of use in the field.



## 630 INTELLISENSE™ SINGLE BASKET TROFFER

» NEW! «



ESL Vision's new IntelliSense™ series of fixtures feature a built-in receptacle for simple plug-n-play controls. Add simple occupancy and daylight harvesting features with our SoloSense™ remote operated controls, or network controls with our app operated MultiSense™ Bluetooth controls.



ITEM #	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-ISS-630-14-1835W-3550K	18W–26W–35W	3500K–4000K–5000K	3,750	125	120–277 VAC	60
ESL-ISS-630-22-1835W-3550K	18W–26W–35W	3500K–4000K–5000K	3,750	125	120–277 VAC	66
ESL-ISS-630-24-2644W-3550K	26W–35W–44W	3500K–4000K–5000K	5,000	125	120–277 VAC	32

## FACTORY INSTALLED OPTIONS

EM5	Emergency backup battery unit, auto test function, 5-watt output, 90-minute minimum, 120–277 VAC input, 20–250 VDC output, closed-lead wiring, UL listed for factory or field install (SL3)
EM9	Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)

## FIELD INSTALLED ACCESSORIES

ESL-ACCS-14-SMK-03	Troffer surface mount kit for 1x4
ESL-ACCS-22-SMK-03	Troffer surface mount kit for 2x2
ESL-ACCS-24-SMK-03	Troffer surface mount kit for 2x4
ESL-ACCS-14-FLK-01	Troffer flange kit for 1x4
ESL-ACCS-22-FLK-01	Troffer flange kit for 2x2
ESL-ACCS-24-FLK-01	Troffer flange kit for 2x4
ESL-ACCS-14-LENS-01	Replacement lens for troffer 1x4
ESL-ACCS-22-LENS-01	Replacement lens for troffer 2x2
ESL-ACCS-24-LENS-01	Replacement lens for troffer 2x4

## INTELLISENSE™ ACCESSORIES

ESL-ISS-SSEN-01	SoloSense™ plug and play 4 wire stand alone PIR + daylight harvesting sensor for 600 series
ESL-ISS-REM-01	SoloSense™ remote
ESL-ISS-MSEN-01	MultiSense™ plug and play 4 wire network PIR + daylight harvesting sensor 600 series
ESL-ISS-PP-01	MultiSense™ network zone controller AC 120–277 VAC 20A
ESL-ISS-WS-B3B-01	MultiSense™ network wall switch battery powered 3 buttons
ESL-ISS-WS-A3B-01	MultiSense™ network wall switch AC powered 3 buttons
ESL-ISS-WS-B8B-01	MultiSense™ network wall switch battery powered 3 buttons
ESL-ISS-EMG-LC-01	MultiSense™ network AC emergency lighting controller 120–277 VAC UL924
ESL-ISS-MSEN-06	IntelliSense™ MultiSense™ with PIR Occupancy and Daylight Harvesting, indoor use as ceiling sensor, IP20
ESL-ISS-GTW-01	MultiSense™ network ceiling sensor real time clock & energy monitoring dongle

## LED READY FIXTURES

LED-ready T8 strip fixtures are an excellent option for large, commercial spaces looking to upgrade their facility to high-efficiency LED strips. ESL Vision offers these fixtures with or without T8 LED tubes.



F304

F314

F414

WBS4

NBS4

**Fixture housings only.** LEDs are sold separately.

ITEM #	DESCRIPTION
ESL-F304-BL-TB	304 Fixture, 2.1" x 48" x 3.1", stairwell/ decorative strip, 1 lamp LED T8 ready (LEDs sold separately)
ESL-F314-BL-TB	314 Fixture, 4.8" x 48" x 4.33", stairwell/ decorative strip, 2 lamp LED T8 ready (LEDs sold separately)
ESL-F414-BL-TB	414 Fixture, 8.25" x 48" x 2.75", wrap-around, 2 lamp, LED T8 ready (LEDs sold separately)
ESL-WBS4-BL-TB	Wide Body Strip 4", 4.25" x 48" x 2", strip fixture, 2 lamp LED T8 ready (LEDs sold separately)
ESL-NBS4-BL-TB	Narrow Body Strip 4", 2.92" x 48" x 1.78", strip fixture, 1 lamp LED T8 ready (LEDs sold separately)





*Outdoor Fixtures*



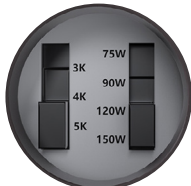
**ESL**  
VISION

**OUTDOOR FIXTURES**

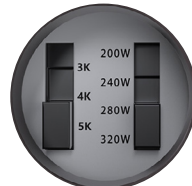


## Complete Lighting Control Comes in 2 Sizes!

- Kelvin & Wattage Selectable or Factory Fixed



Easy Select  
3000K–4000K–5000K  
75–90–120–150W



Easy Select  
3000K–4000K–5000K  
200–240–280–320W

- Standard 120–277 VAC or HV 200–528 VAC
- Rotatable Optic for Uniform Lighting
- Integrated NEMA Receptacle
- Included Shorting Cap



## Expertly Crafted

- Rugged Aluminum Housing
- High Impact Polycarbonate Optics
- Deep Heatsink for Optimal Heat Dissipation

## Find the Perfect Finish

- Bronze, White, Grey or Black Finish IN STOCK!



## No More Guesswork!

Versa can ship with the exact mount you need, or choose our All Mounts option and have everything you need in one package.



**(AM)** All Mounts  
Universal Direct Mount  
Slip Fitter Mount  
Yoke Mount  
Shorting Cap



**(UDM)**  
Universal Direct Mount  
Shorting Cap



**(SF)**  
Slip Fitter  
Shorting Cap



**(YM)**  
Yoke Mount  
Shorting Cap



**(NM)** No Mount  
Shorting Cap



**(FUDM)**  
Fixed Universal  
Direct Mount  
Shorting Cap

## Whats in the Box?

Each mount configuration ships along with the included shorting cap.  
Ordering the optional Photocell as well? We'll put that in the box too!

## FLOOD LIGHT

The new Flood Light is incredibly versatile being both kelvin and wattage selectable. It also has a built-in, replaceable photocell that is easily deactivated with an on/off switch. Built tough with a rugged die cast aluminum housing, this little light packs a big punch with it's high lumen output.



## Deep Heatsink for Optimal Heat Dissipation



Kelvin &amp; Wattage Selectable

Yoke Mount Included with Each Size

## Tempered Glass Optics



Easy Access to Photocell with On/Off Switch and Patent Pending Easy Replacement



Energy rebates based on the highest wattage of a fixture can be maximized with our **Factory Fixed** options.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/W)	FINISH (ff)	MOUNTING	CASE QTY
ESL-FLD-1535W-13050-ff	15W–25W–35W	3000K–4000K–5000K	4,830	138	(BZ) Bronze (WH) White	Universal 1/2" Knuckle & Yoke	6
ESL-FLD-5090W-13050-ff	50W–70W–90W	3000K–4000K–5000K	12,420	138	(BZ) Bronze (WH) White	Universal 1/2" Knuckle & Yoke	6
ESL-FLD-105150W-13050-ff	105W–120W–150W	3000K–4000K–5000K	20,400	136	(BZ) Bronze (WH) White	Slip Fitter & Yoke	6

## FIELD INSTALLED OPTIONS

ESL-FL1-S-WG	Wire guard for 1535 Flood Light
ESL-FL1-M-WG	Wire guard for 5090 Flood Light
ESL-FL1-L-WG	Wire guard for 105150 Flood Light
ESL-FL1-S-VSH	Vandal shield for 1535 Flood Light
ESL-FL1-M-VSH	Vandal shield for 5090 Flood Light
ESL-FL1-L-VSH	Vandal shield for 105150 Flood Light
ESL-ACCS-PC-003	Photocell replacement for FLD Flood Light
ESL-SPD-300V-10KV	Surge protector

## CANOPY

ESL Vision's LED Canopy Series offers the most versatile outdoor overhead lighting with built-in selectable wattage and kelvin. The durable wet-rated design will withstand the elements and is energy efficient with long-lasting LED technology.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-CP-3060W-43050-BZ	30W–40W–60W	3000K–4000K–5000K	7,296	125	120–277 VAC	6
ESL-CP-3060W-43050-GR	30W–40W–60W	3000K–4000K–5000K	7,296	125	120–277 VAC	6

## FACTORY INSTALLED OPTIONS

EM8	Emergency backup battery unit, auto test function, 18-watt output, 90-minute minimum, 100–347 VAC input, 170 VDC output, wet-rated box, UL listed for factory or field install, lithium battery (box)
DHOC	Stand-alone daylight harvesting and occupancy sensor. Uses REM-100 for programming
PC	Button photocell

## FIELD INSTALLED ACCESSORIES

ESL-EMG-BOX1-EXT-8W	Emergency backup battery unit, auto test function, 18-watt output, 90-minute minimum, 100–347 VAC input, 170 VDC output, wet-rated box, UL listed for factory or field install, lithium battery
ESL-REM-100	Hand-held remote for the DHOC
ESL-ACCS-PC-001	Button photocell



## GEOMETRIC WALL PACKS

\* COMING SOON \*

Enhance architectural exteriors with the stylish Geometric Wall Pack. Ideal for design-focused environments, it offers Kelvin & Wattage Selectable options and comes IntelliSense™ enabled. Features include our patent-pending built-in, replaceable photocell, a Quick-Mount Plate with a built-in level, and a "Visual Comfort" lens for a soft, welcoming glow.



INTELLISENSE™

ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-WPTP-2565W-13050-BZ	24W–44W–65W	3000K–4000K–5000K	8,060	124	120–277 VAC	32
ESL-WPTP-2565W-13050-WH	24W–44W–65W	3000K–4000K–5000K	8,060	124	120–277 VAC	32

## FACTORY INSTALLED OPTIONS

- EM9 Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)

## FIELD INSTALLED ACCESSORIES

- |                 |  |
|-----------------|--|
| ESL-ISS-MSEN-03 | IntelliSense™ MultiSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40 |
| ESL-ISS-SSEN-03 | IntelliSense™ SoloSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40  |

## HALF-MOON WALL PACKS

\* COMING SOON \*

Our sleek Half Moon Wall Pack provides an alternative look for outdoor spaces where aesthetics matter. With all of the features of our Geometric Wall Pack, it's dual-lens design offers additional versatility with Up Only, Down Only, and Up & Down lighting modes.



INTELLISENSE™

ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-WPHM-2565W-13050-BZ	24W–44W–65W	3000K–4000K–5000K	8,060	124	120–277 VAC	32
ESL-WPHM-2565W-13050-WH	24W–44W–65W	3000K–4000K–5000K	8,060	124	120–277 VAC	32

## FACTORY INSTALLED OPTIONS

- EM9 Emergency backup battery unit, auto test function, 9-watt output, 90-minute minimum, 120–277 VAC input, 10–300 VDC output, open terminal block wiring, UL listed for factory or field install, Title 20 (SL1-OTB)

## FIELD INSTALLED ACCESSORIES

- |                 |  |
|-----------------|--|
| ESL-ISS-MSEN-03 | IntelliSense™ MultiSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40 |
| ESL-ISS-SSEN-03 | IntelliSense™ SoloSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40  |

## POST TOP

\* COMING SOON \*

Beautify any outdoor environment from the ground up with our chic Post Top Lights. Suitable for various locations, these versatile fixtures feature Kelvin and Wattage Selectability, a PIR Occupancy Sensor and a robust UV Polycarbonate Optic Lens. Featuring our patent-pending built-in replaceable photocells, these lights lend elegance to their surroundings with cutting-edge technology.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-PT-4580W-13050-BZ	45W–60W–80W	3000K–4000K–5000K	11,400	130	120–277 VAC	8
ESL-PT-100160W-13050-BZ	100W–125W–160W	3000K–4000K–5000K	19,800	124	120–277 VAC	8

## CYLINDER WALL MOUNT

\* COMING SOON \*

Refine entryways, facades, and more with our elegant Wall Cylinders, designed to enhance any exterior. Features include kelvin & wattage selectability, our patent-pending built-in replaceable photocell, and customizable bi-directional light settings. Available in four contemporary finishes, our Wall Cylinders combine form and function adding a touch of sophistication to your outdoor lighting design.



ITEM#	WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	CASE QTY
ESL-CYL-R3-15W-13050-MSWM	15W	3000K–4000K–5000K	1,700	113	120–277 VAC	12
ESL-CYL-R3-15W-13050-WHWM	15W	3000K–4000K–5000K	1,700	113	120–277 VAC	12
ESL-CYL-R3-15W-13050-BKWM	15W	3000K–4000K–5000K	1,700	113	120–277 VAC	12
ESL-CYL-R3-15W-13050-BZWM	15W	3000K–4000K–5000K	1,700	113	120–277 VAC	12
ESL-CYL-R4-20W-13050-MSWM	20W	3000K–4000K–5000K	2,640	132	120–277 VAC	6
ESL-CYL-R4-20W-13050-WHWM	20W	3000K–4000K–5000K	2,640	132	120–277 VAC	6
ESL-CYL-R4-20W-13050-BKWM	20W	3000K–4000K–5000K	2,640	132	120–277 VAC	6
ESL-CYL-R4-20W-13050-BZWM	20W	3000K–4000K–5000K	2,640	132	120–277 VAC	6
ESL-CYL-R6-35W-13050-MSWM	35W	3000K–4000K–5000K	5,075	145	120–277 VAC	6
ESL-CYL-R6-35W-13050-WHWM	35W	3000K–4000K–5000K	5,075	145	120–277 VAC	6
ESL-CYL-R6-35W-13050-BKWM	35W	3000K–4000K–5000K	5,075	145	120–277 VAC	6
ESL-CYL-R6-35W-13050-BZWM	35W	3000K–4000K–5000K	5,075	145	120–277 VAC	6

## DUSK TO DAWN BARN LIGHT

\* COMING SOON \*

Introducing the Dusk 2 Dawn from ESL Vision: the ultimate choice for versatile outdoor lighting. Its multi-mount design allows for easy wall or pole mounting, ensuring flexibility for any application. With superior light distribution and robust weather protection, it's the perfect blend of efficiency and reliability. Choose the Dusk 2 Dawn for cost-effective, dependable outdoor lighting solutions.



ITEM#	SELECTABLE WATTAGE	SELECTABLE KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE	PALLET QTY
ESL-D2D-1030W-13050	10W–20W–30W	3000K–4000K–5000K	4,500	148	120–277 VAC	6
ESL-D2D-4080W-13050	40W–60W–80W	3000K–4000K–5000K	11,000	148	120–277 VAC	6





## SPORT LIGHT

Introducing STADIA, the revolutionary new sports light from ESL Vision. Crafted with high-impact polycarbonate optics and a powder coated, die-cast aluminum body for extreme durability, this versatile light delivers exceptional brightness and clarity and offers a wide range of options to achieve the ideal illumination for your venue. With optional network integration for light management and versatile mounting choices, the STADIA series is destined to be your MVP for many seasons to come.



# STADIA



**Wide Voltage 200–528VAC**

for 208, 240, 277, 347,  
& 480VAC Installations



ITEM#	WATTAGE	KELVIN	MAX LUMEN OUTPUT	MAX EFFICACY (lm/w)	INPUT VOLTAGE (zz)	PALLET QTY
ESL-SPT-550W-250-20			88,937	162		10
ESL-SPT-550W-250-30			88,811	161	200–528 VAC	10
ESL-SPT-550W-250-40	550W	5000K	87,733	161		10
ESL-SPT-550W-250-50			88,608	161		10
ESL-SPT-850W-250-20			145,117	171		10
ESL-SPT-850W-250-30			144,100	170		10
ESL-SPT-850W-250-40	850W	5000K	143,210	168	200–528 VAC	10
ESL-SPT-850W-250-50			142,032	167		10

## FACTORY INSTALLED OPTIONS

DIM10-087-06 Metal-cased 5–24V, DC powered wireless control module, 0–10V or DALI2, 2 sensor interfaces.  
(External antenna required, sold separately.)

KIT-ANT18-02 Outdoor antenna straight, 18" cable, 14mm bulkhead, O-ring

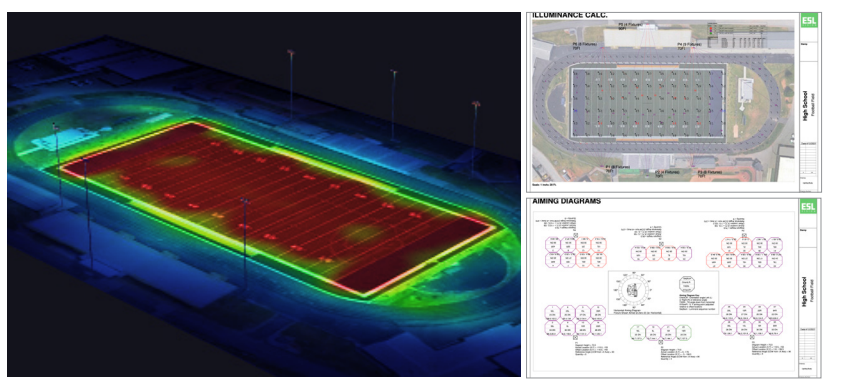
## FIELD INSTALLED ACCESSORIES

ESL-SPT-LASER Stadia aiming laser

CBSSW-450-002 Central Base Station — NEMA enclosure, 5-button switch, includes SS450, RoHS

## Precision LIGHTING LAYOUTS

ESL Vision offers lighting layouts with illuminance calculations and aiming diagrams for pin-point precision in creating the optimal lighting for any venue. Plan, price, bid and present your projects with confidence!

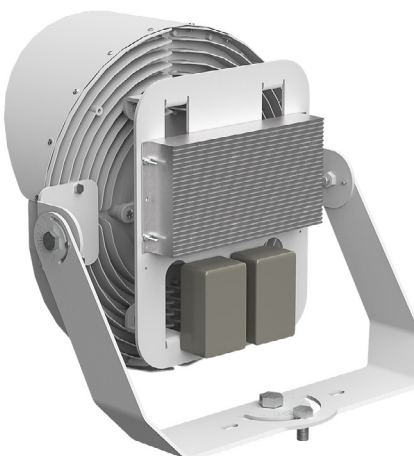


## NEXT-LEVEL STADIUM LIGHTING!

Featuring dual surge protection and wide voltage adaptability, STADIA provides unparalleled reliability and flexibility in challenging environments. Its 0–10V dimming and optional network integration give you complete control over your lighting, while dynamic lighting effects create a stunning visual experience for players and fans alike.



850W Dual Drivers



550W Single Driver

### DUAL SURGE PROTECTION

- 20kV Stand-Alone, 6kV Built-In

### WIDE VOLTAGE INPUT

- 200–528 VAC
  - For 208, 240, 277, 347, and 480 VAC installations

### 0–10V DIMMING

### OPTIONAL NETWORK INTEGRATION

- Wireless Controls
- Dynamic Lighting Effects

## MULTIPLE MOUNTING CONFIGURATIONS

### Driver Mounts



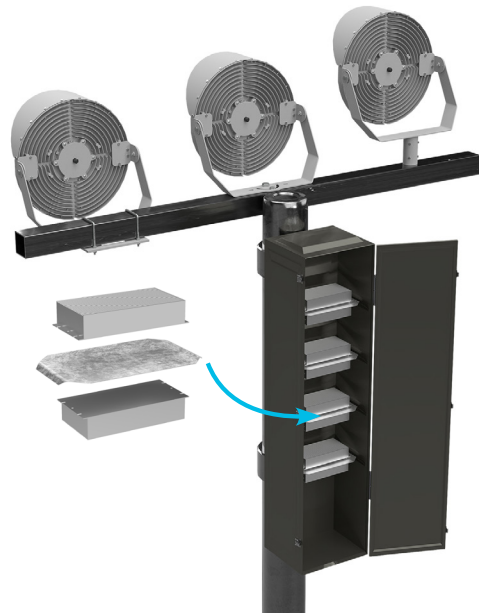
Classic:  
ESL-SPT-550W-250-bb  
ESL-SPT-850W-250-bb



Back Driver Mount  
with Trunnion Fixture Mount:  
ESL-SPT-550W-250-bb-DMTM  
ESL-SPT-850W-250-bb-DMTM



Back Driver Mount  
with Slip-fitter Fixture Mount:  
ESL-SPT-550W-250-bb-DMSF  
ESL-SPT-850W-250-bb-DMSF



### Fixture Mounts



Remote Driver Mount  
with Diving Board Fixture Mount:  
ESL-SPT-550W-250-bb-RMDB  
ESL-SPT-850W-250-bb-RMDB



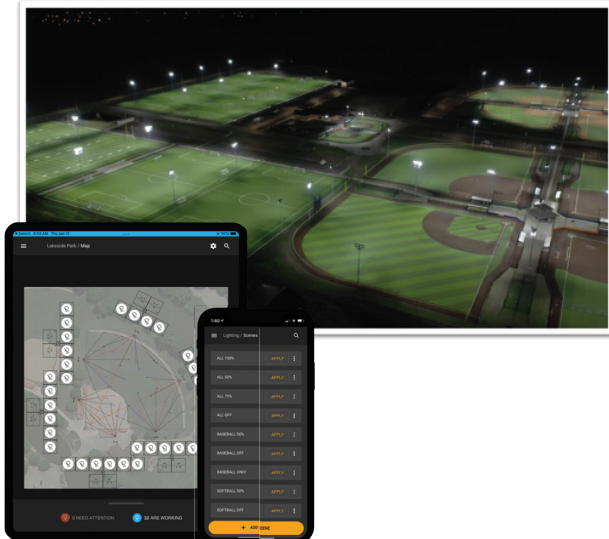
Remote Driver Mount  
with Trunnion Fixture Mount:  
ESL-SPT-550W-250-bb-RMTM  
ESL-SPT-850W-250-bb-RMTM



Remote Driver Mount  
with Slip-fitter Fixture Mount:  
ESL-SPT-550W-250-bb-RMSF  
ESL-SPT-850W-250-bb-RMSF

*Bring More Excitement to the Big Game with*

**STADIA**  & **SYNAPSE**



### SYNAPSE WIRELESS CONTROL SYSTEM

ESL Vision offers the Synapse Wireless Control System for our Stadia Lighting Series. This system utilizes integrated wireless controllers to connect each light to the Synapse SimplySnap Mesh Network. Here the status and programming of each light in the network can be addressed using a web browser based user interface. The user can choose to use **SimplySnap Local** or **SimplySnap Cloud LM-Base** to connect to each light in the system. The SNAP system offers enhanced back-up, management of multiple sites, outage notifications and performance reports.

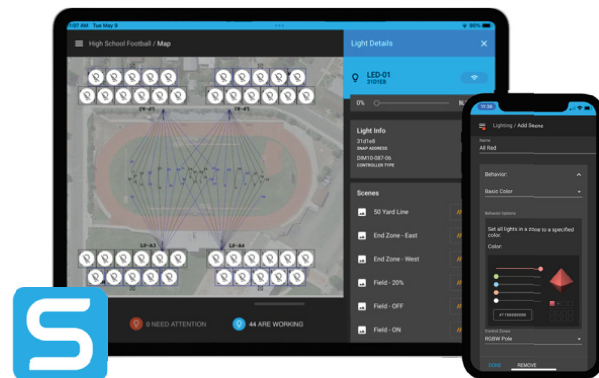
- SIMPLE INSTALLATION ALLOWS FOR EASY PRE OR POST INSTALLATION
- WIRELESSLY CONTROL DYNAMIC LIGHTING SETTINGS FROM YOUR PHONE, COMPUTER OR BASE STATION
- CONTROL INDIVIDUAL FIXTURES OR GROUPS OF FIXTURES
- CREATE CUSTOM SCENES OR DYNAMIC BEHAVIORS

#### SimplySnap Local



- Local management of lights, zones, scenes and schedule
- No internet required
- Built-in WiFi AP or Ethernet
- Browser based app
- Push-button control (CBS)

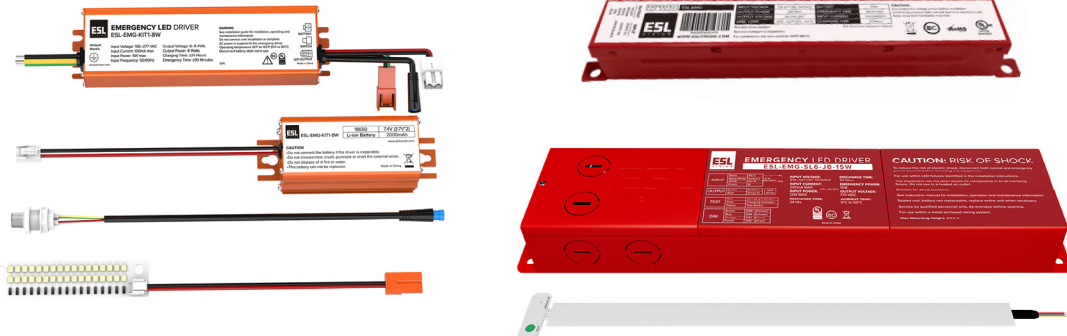
#### SimplySnap Cloud LM-Base



- Progressive web app
- Cloud map, scenes and schedules
- Access from anywhere
- Multi-site management
- Single UI across multiple gateways
- Energy reporting
- Cloud user account levels
- Automatic Backups

**CONTACT YOUR REPRESENTATIVE TO LEARN MORE**

## *Emergency*



**ESL**  
VISION

**EMERGENCY**



## EMERGENCY DRIVERS

### BOX1 — 8 WATT



- Field or Factory Installation – UL 924 and CSA C22.2 No 141 emergency lighting compliant
- Meets CEC Title 20 requirements
- Monthly and yearly auto test function for reduced maintenance
- Meets or exceeds all NEC emergency lighting standards
- High voltage input
- Constant power output provides 90 minutes of consistent egress lighting with no degradation
- Suitable for wet locations

ITEM #	DESCRIPTION
ESL-EMG-BOX1-EXT-8W	Emergency backup battery unit, auto test function, 8-watt output, 90-minute minimum, 100–347 VAC input, 170 VDC output, wet rated box, UL listed for factory or field install, lithium battery

### HB2-CWR — 25 WATT



- Field or Factory Installation – UL 924 and CSA C22.2 No 141 emergency lighting compliant
- Meets CEC Title 20 requirements
- Monthly and yearly auto test function for reduced maintenance
- Meets or exceeds all NEC emergency lighting standards
- IP65 wet location listed
- For use with Round High Bay fixture with integrated 0–10V drivers
- Constant power output provides 90-minutes of consistent egress lighting with no degradation

ITEM #	DESCRIPTION
ESL-EMG-HB2-CWR-25W	Emergency backup battery unit, auto test function, 25-watt output, 90-minutes minimum, 100–347 VAC input, 170 VDC output, wet rated box, UL listed for factory or field install, Lithium battery.

## EMERGENCY HOTSPOT

Turn nearly any fixture into an LED Emergency with ESL Vision's Emergency Hotspot. Producing an amazing 8 Watt and 1,200-Lumen output, this Hotspot provides generous light to a wide range of fixtures.

- Provides 90 Minutes Emergency Light
- Low Power Consumption
- Illuminated Test Switch
- Switches to Emergency Mode when Power Fails
- ROHS and FCC Part 15 Compliant

### LED DRIVER

- Small Form Factor Size
- Low Power Consumption
- ROHS & FCC Part 15 Compliant



### Li ION BATTERY

- Provides 90 minutes of Emergency Service
- Only 24 Hours for a Full Charge
- Activates in a Power Failure

### TEST BUTTON

- Illuminated Test Button
- Easy Access for Monthly Testing



### LED LIGHT STRIP

- Will Fit Nearly Any Luminaire
- 1,200 Lumens
- Simple Installation



ITEM #	DESCRIPTION
ESL-EMG-KIT1-8W	Emergency backup battery kit unit, 8-watt output, 90-minute minimum, 100–277 VAC input, high efficacy LED module with 1,200lm output power

## EMERGENCY COMPATIBILITY

SERIES/FIXTURE	FIELD INSTALLATION	FACTORY INSTALLATION	
		PRIMARY	SECONDARY
T8 Lamps Type B and AB	ESL-EMG-SL5-CLW-5W	N/A	N/A
ID Series (all T8 Tubes)	ESL-EMG-KIT1-8W	ESL-EMG-KIT1-8W	
Optus (2nd Gen)	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL6-CSC-8W	
601 Strip	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
800 Strip	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
801 Strip	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
810 Wrap	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
822 Panels	ESL-EMG-SL6-JB-15W	ESL-EMG-SL6-JB-15W	ESL-EMG-SL6-CSC-8W
630 Troffer	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
830 Troffer	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
640 Troffer Retrofit	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
840 Troffer Retrofit	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
860 Strip Retrofit	ESL-EMG-SL6-CSC-8W	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
Vapor Tights (4-ft and 8-ft Only)	ESL-EMG-SL1-OTB-9	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL3-CLW-5W
LHB—Linear High Bays (4th Gen) (75130W and 130170W Only)	ESL-EMG-SL6-JB-15W	ESL-EMG-SL6-JB-15W	
LHB—Linear High Bays (4th Gen) (170255W and 255400W Only)	ESL-EMG-SL6-JB-30W	ESL-EMG-SL6-JB-30W	
RHB—Round High Bay	ESL-EMG-HB1-CWR-25W	ESL-EMG-HB1-CWR-25W	
ERHB—Economy Round High Bay	ESL-EMG-HB1-CWR-25W	ESL-EMG-HB1-CWR-25W	
Wall Packs (5th and 6th Gen)	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL1-OTB-9W	
Full Cut Off Wall Packs (2nd Gen)	ESL-EMG-SL1-OTB-9W	ESL-EMG-SL1-OTB-9W	
Canopy	ESL-EMG-BOX1-EXT-8W	ESL-EMG-BOX1-EXT-8W	

## *Drivers & Controls*



**ESL**  
VISION

**CONTROLS**

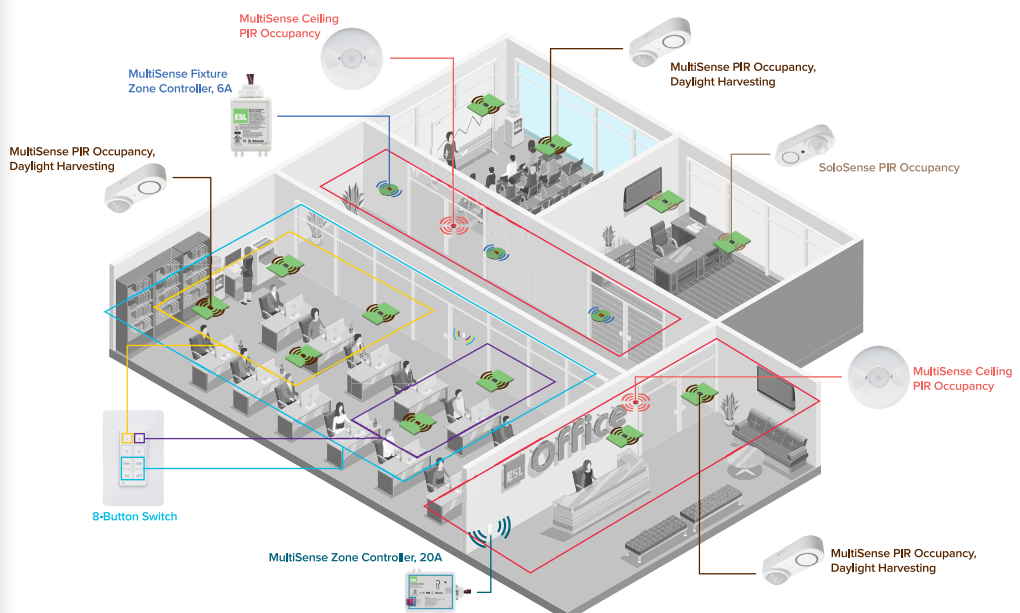
## STAND-ALONE CONTROLS



ITEM #	DESCRIPTION
ESL-2OCC-HDO	Microwave occupancy sensor, 8' to 46' mounting
ESL-4OCC-LDD	Microwave occupancy sensor, on/off control, 50% step dimming for 30/60W, 8' to 20' mounting
ESL-6OCC	PIR high bay occupancy sensor for twist connect receptacles, 12–24 VDC, daylight harvesting, 40ft mounting
ESL-8OCC-ODD-LV	PIR occupancy and photocell sensor, 0–10V dimming, 8' to 50' mounting
ESL-9OCC-LV-HDD	Microwave high bay occupancy sensor for twist connect receptacles, 12V input, daylight harvesting, 40ft mounting, step dimming
ESL-11OCC-LV-ff	Microwave occupancy sensor for 6th gen Wall Pack and 2nd gen FCWP / ff= (blank) White, (BR) Brown
ESL-OCCP-LV-01	Stand-alone PIR occupancy sensor, 12V–24 VDC, uses REM-100 for programming, wet rated, white finish, field installable
ESL-1DHOC-LV	Stand-alone microwave daylight harvesting and occupancy sensor
ESL-2DHOC-LV	Stand-alone microwave daylight harvesting and occupancy sensor. Program with dip switch or REM-100
ESL-3DHOC-LV	PIR occupancy and photocell sensor for CL 5
ESL-5DHOC-LV	Bi-Level microwave daylight harvesting and occupancy sensor, 12–24 VDC
ESL-PCOF	On/Off photocell (120–277 VAC)
ESL-PCOFHV	On/Off photocell (432–538 VAC)
ESL-RPC7	7-pin twist lock receptacle
ESL-PCSC	Shorting cap for photocell
ESL-ACCS-PC-001	Button photocell
ESL-REM-100	Hand-held remote

### Introducing IntelliSense™ Controls

Our new line of controls offers a comprehensive solution for your lighting needs. Whether you need stand-alone or networked lighting control, these versatile and reliable options have you covered from Simple to Smart!



## INTELLISENSE™ CONTROLS



This comprehensive family of controls integrates seamlessly with the new 600 Series of IntelliSense™ Quick-Connect fixtures. It offers both stand-alone and networked solutions, with compatibility expanding to support additional products in our line.



Bluetooth enabled network lighting control. Group fixtures, create scenes and set schedules, all programmable with our app.



ITEM #	DESCRIPTION
ESL-ISS-MSEN-01	IntelliSense™ MultiSense™ sensor with PIR Occupancy and Daylight Harvesting, IP20
ESL-ISS-MSEN-03	IntelliSense™ MultiSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40
ESL-ACCS-ISS-LENS-01	IntelliSense™ lens for high bay sensors, 20 to 40 ft mounting heights, IP40
ESL-ACCS-ISS-LENS-02	IntelliSense™ lens for high bay sensors, 20 to 40 ft mounting heights, IP66
ESL-ISS-MSEN-04	IntelliSense™ MultiSense™ sensor with PIR Occupancy, outdoor, Zhaga installation, IP66
ESL-ISS-MSEN-06	IntelliSense™ MultiSense™ with PIR Occupancy and Daylight Harvesting, indoor use as ceiling sensor, IP20
ESL-ACCS-ISS-CM-01	IntelliSense™ mount accessories, works with ESL-ISS-MSEN-06
ESL-ISS-MSEN-07	IntelliSense™ MultiSense™ with PIR Occupancy and Daylight Harvesting for high bays, 120–277 VAC, IP40
ESL-ISS-WS-A3B-01	IntelliSense™ AC 120–277 VAC wall switch, 3-button, ON/OFF, DIM+, DIM-
ESL-ISS-WS-B3B-01	IntelliSense™ battery powered wireless wall switch, 3-button, ON/OFF, DIM+, DIM-, uses (1) CR2032 battery
ESL-ISS-WS-PLATE-01	IntelliSense™ wireless wall switch plate for 3-button wall switch
ESL-ISS-WS-B8B-01	IntelliSense™ battery powered wireless wall switch, 8-button, 4-scenes , DIM+, DIM-, ON/AUTO/OFF, uses (2) AAA batteries
ESL-ISS-WS-PLATE-02	IntelliSense™ wireless wall switch plate for 8-button wall switch
ESL-ISS-PP-02	IntelliSense™ Power Pack AC 120–277 VAC, 6A
ESL-ISS-PP-01	IntelliSense™ Zone Controller AC 120–277 VAC, 20A, 0–10V dimming push-in port
ESL-ISS-EMG-LC-01	IntelliSense™ Emergency lighting controller, UL924
ESL-ISS-GTW-01	IntelliSense™ Gateway, Energy Monitoring Time Keeper



Simple stand-alone PIR occupancy control for a single fixture, easily programmed with our remote.

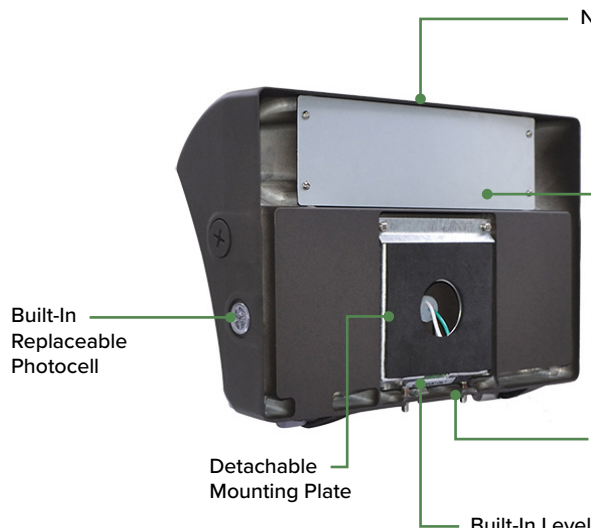


ITEM #	DESCRIPTION
ESL-ISS-SSEN-01	IntelliSense™ SoloSense™ sensor with PIR Occupancy and Daylight Harvesting, IP20
ESL-ISS-SSEN-03	IntelliSense™ SoloSense™ sensor with PIR Occupancy and Daylight Harvesting for high bay, 3.5MM audio jack, IP40
ESL-ISS-REM-01	IntelliSense™ SoloSense™ remote control, powered by (2) CR2032 batteries

## Contractor Friendly INSTALLATION

Looking for a lighting solution that's both high-quality, and designed for easy installation and maintenance? ESL Vision Wall Packs feature user-friendly mounting options, convenient ports for optional factory-installed sensors, and an optional EMG integrated directly into the fixture. Why settle for less?

### WALL PACK

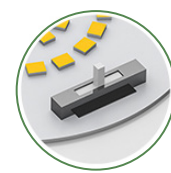
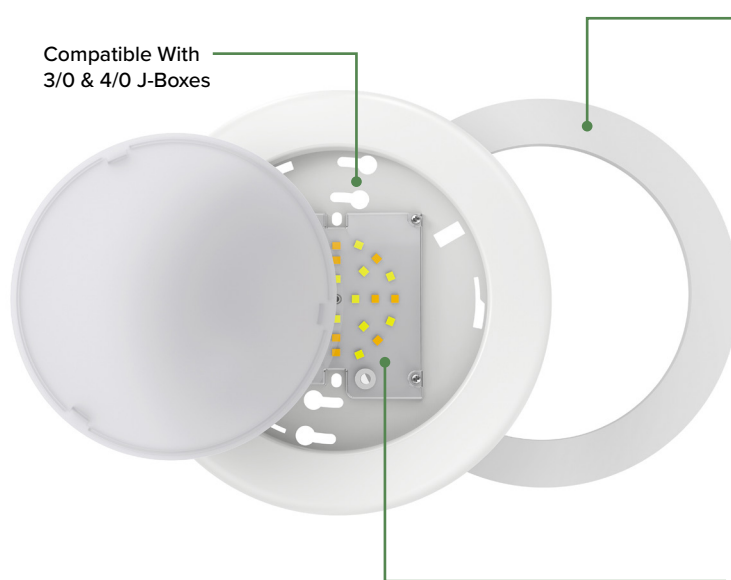


### FULL CUTOFF WALL PACK



## No Ordinary LED DISK

We've gone the extra mile to provide unmatched quality, incorporating details purposefully designed to enhance long-term performance and ensure a seamless and hassle-free installation.







**WWW.ESLVISION.COM**  
**888.493.5559**

**Headquarters**  
1957 S 4800 W  
Salt Lake City, UT, USA

**Atlanta**  
6371 Corley Road  
Norcross, GA, USA