

Category: LED

ECO Series Recessed

Prefix: EVN24

The Eco Series LED Recessed Fixture family has been developed to dramatically improve energy efficiency and quality of light using Solid State Lighting (SSL) technologies. The Eco Series LED Recessed Fixtures provide an attractive, energy efficient architectural look which has been specifically designed to replace existing fluorescent lighting or for use in new construction. Comfortable, low glare, uniform lighting is attributed to this style of fixture. Typical applications for this type of product are interior spaces where finished ceilings and walls exist. Applications include:

- Commercial/Corporate Office Spaces
- Retail Spaces, Public Spaces and Airports
- Schools, Colleges and Universities
- Hospitals, Government Facilities and Military Bases



ORDERING GUIDE

EVN	24]-	Ν	-	LFKS	-	UNV	-	DS	-		-		-	AF	-	
PREFIX/ SERIES	SIZE		OPTICS (DISTRIBUTION)		LUMEN OUTPUT*		DRIVER VOLTAGE		DRIVER TYPE		COLOR TEMP.		CRI		LENS (DIFFUSER)		FIXTURE OPTIONS
EVN - Eco Series Recessed	24 -2x4		N - Normal		LFKS-Field 3750lms (30w) 5000lms (40w) 6000lms (50w) 7800lms (60w) 9360lms (72w)		UNV - Universal Voltage (120v - 277v) (50/60 Hz)		DS - 0-10v Low Voltage Dimming (10% - 100%)		Blank-Field Selectable 30K/35K 40K/50K/65K		Blank-80 (Ri		AF - Frosted Linear PMMA Lens (Standard)		OS-PIRSensor ^{+†} EM - Emergency Battery Pack _† SMK24 - Surface Mounting Kit [*] CMK24 - Cable Mounting Kit [*]

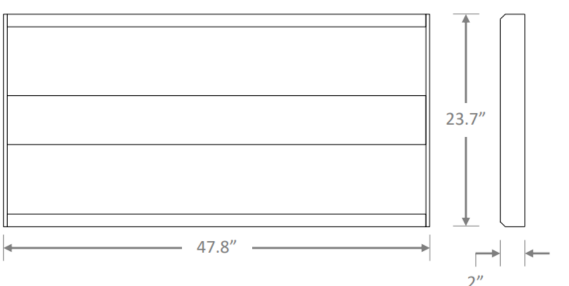
† Standard "EM" option to be NiCd Battery @ 5 Watts constant power @ 90 min. duration (standard). Consult factory for all available options.

† † PIR Sensors with daylight priority comes with default settings: Detection area 100%, Hold time 10min, Daylight Threshold - disable, standby period 10min, standby dimming 20%. (Sensor settings can be changed in field via Bluetooth remote - HDR (sold seperately)



ECO Series Recessed

Prefix: EVN24



Weight: 11 Ibs.

CONSTRUCTION

- Steel housing.
- Built-in earthquake clips provide secure installation in grid
- ceilings.

FINISH

Energy Efficient So

 High Reflectance Matte White polyester powder coat baked enamel for extreme durability and superior fixture efficiency. Total Reflectance = 97%.

LED's/OPTICS

- High performance LED boards manufactured specifically for interior lighting. LED boards feature the most current LEDs for maximum performance, efficiency and longevity.
- Standard color temperatures offered are 3500K 4000K and 5000K.
- 80 CRI
- Always consult factory for the latest developments and improvements concerning LEDs and Optics.

DRIVERS

- Electronic, constant current type. Universal voltage (120v-277v).
- 0-10v dimmable. 10-100%
- Suitable for dry and damp locations.
- UL Recognized Class P, RoHS Compliant.

LENS (DIFFUSER)

• Extruded PMMA lens.

MOUNTING

• Recessed fixtures are designed to be mounted into a standard NEMA "G" T-grid ceiling. Consult factory for all other special mounting conditions.

ELECTRICAL

- Recessed fixtures are UL/CUL Listed and labeled for dry / damp locations.
- LM80 performance for 50,000+ hours

QUALITY CONTROL

• All fixtures are designed, fabricated, assembled, tested, packaged and shipped from RENOVA's manufacturing facility in Warwick, RI (USA).

WARRANTY

• 5-Year limited warranty. Please refer to RENOVA's website at www.renova.com/sales/ warranties for the latest warranty terms and conditions.

NOTES:

LED Dimming Drivers have adjustable output capability. A wide range of input watts/lumen output can be adjusted up or down on all models to suit a particular application. Always consult factory for the latest information.

Photometric data, IES files and all other information is available on request.

RENOVA products are constantly being improved; therefore the information shown is subject to change without notice. Always consult your lighting representative or RENOVA Lighting Systems, Inc. for the latest information.



Category: LED



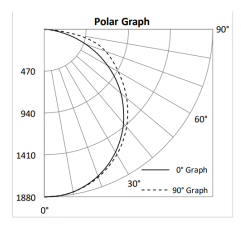
ECO Series Recessed

Prefix: EVN24

Luminaire Data

Description	Center Basket 2X4 6L 5K - LKFS				
Total Lumens	5,675				
Input Wattage	44				
Efficacy (Im/W)	129				
Spacing Criterion (0-180°)	1.26				
Spacing Criterion (90-270°)	1.28				

Zonal Lumen Summary								
Zone	Lumens	%Fixt						
0-20°	689	12.1%						
0-30°	1,465	25.8%						
0-40°	2,407	42.4%						
20-50°	2,706	47.7%						
40-70°	2,630	46.3%						
0-60°	4,305	75.9%						
0-80°	5,526	97.4%						
0-90°	5,671	99.9%						
90-180°	4	0.1%						
0-180°	<mark>5,</mark> 675	100.0%						



		Low Lumens			Mid Lumens		High Lumens				
Measurements	3500K	4000K	5000K	3500K	4000K	5000K	3500K	4000K	5000K		
Lumens	4466	4566	4460	4922	5062	5002	5653	5850	5675		
Watts	33	32	33	37	36	37	44	43	44		
Efficacy	134	141	134	132	139	134	128	137	129		
	120V = 0.28A	120V = 0.27A	120V = 0.28A	120V = 0.31A	120V = 0.30A	120V = 0.31A	120V = 0.37A	120V = 0.36A	120V = 0.37A		
Input Current (A)	240V = 0.14A	240V = 0.13A	240V = 0.14A	240V = 0.15A	240V = 0.15A	240V = 0.15A	240V = 0.18A	240V = 0.18A	240V = 0.18A		
	277V = 0.12A	277V = 0.12A	277V = 0.12A	277V = 0.13A	277V = 0.13A	277V = 0.13A	277V = 0.16A	277V = 0.16A	277V = 0.16A		







ECO Series Recessed

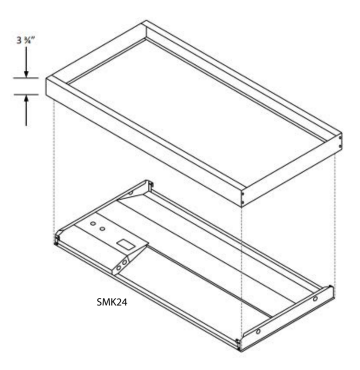
Prefix: EVN24

Mounting Options:

(order separately)

Optional surface mounting kits (SMK24) mounts below the ceiling.

 Optional cable mounting kits provide additional security, as well as suspended mounting. Attach one end of the Cable Mount Kit (CMK24) to luminaire earthquake clips using spring clips, and attach the other end to stationary structures using the adjustable, locking ceiling attachment (see picture below right).





CMK24

