

Ovation Series Retrofit Kit

Prefix: **KVN44**

The Ovation Series LED Retrofit system has been developed to dramatically improve existing recessed troffer performance using Solid State Lighting (SSL) technologies. The Ovation retrofit series provides an attractive, energy efficient architectural look which has been specifically designed to upgrade existing fluorescent recessed troffer style fixtures. Comfortable, low glare, uniform lighting is attributed to this style of retrofit. 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



DLC Application Category #14
 “Integrated Retrofit Kits for 4x4
 Luminaires”

DesignLights Consortium® (DLC) qualified product.
 Not all versions of this product may be DLC qualified.
 Please check the DLC Qualified Products List at
www.designlights.org to confirm which versions
 are qualified.

project:

fixture type:

catalog #:

quantity:



Optional
Wireless Sensor
Shown Installed



ORDERING GUIDE

KVN	44	N							
PREFIX/SERIES	SIZE	OPTICS (DISTRIBUTION)	LUMEN OUTPUT*	DRIVER VOLTAGE	DRIVER TYPE	COLOR TEMP.	CRI	LENS (DIFFUSER)	RETROFIT OPTIONS
KVN - Ovation Series Retrofit Kit	44x44	N - Normal	L015 - 1500 (11.7W) L020 - 2000 (15.1W) L030 - 3000 (22.2W) L040 - 4000 (29.2W) L050 - 5000 (39.6W) L060 - 6000 (48.3W) Lxxx - Custom (Specify)	UNV - Universal Voltage (120v - 277v) (50/60 Hz)	DM - 0-10v Low Voltage Dimming (10% - 100%) (Standard) DM1 - 0-10v Low Voltage* Dimming (1% - 100%) LH1 - Lutron Hi-Lume* Dimming (1% - 100%) LV - Line Voltage* Dimming (120V only) DA1 - Dali-2 and D4i cert* Dimming (1% - 100%) *Special Order Only	C27 - 2700 K* C30 - 3000 K* C35 - 3500 K C40 - 4000 K C50 - 5000 K* *Special Order Only	Blank -80 CRI 9-90 CRI* S -Sunlike 95 CRI* *Special Order Only	AF - Frosted Linear Prism Acrylic Lens (Standard)	AR - Air Return Slots MPCxy - Metal Pan Ceiling†† HDCxyz - Hard Ceiling†† SNS21x - Philips Wireless Sensor (EasySense)††† SVP -Silvair PIR Wireless Sensor††† SVM -Silvair Microwave Sensor†††† LAR - Lutron Athena Wireless control RF Only††††† LAP -Lutron Athena Wireless PIR Sensor††† LVR - Lutron Vive Wireless control RF Only††††† LVP - Lutron Vive Wireless PIR Sensor††† WLI -Wave Linx Integral PIR Sensor††† Axx - Auxiliary output 12 or 24V EM - Emergency Battery Pack †

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

†† See page 2/4 for more information on dimensional requirements.

††† PIR sensors provide: Occupancy/Vacancy, Daylight Harvesting, Task Tuning & Advanced Grouping control options. (max 12 ft mounting height, highbay options available upon request)

†††† Microwave sensor provides: Occupancy/Vacancy, Task Tuning, Energy Monitoring & Advanced Grouping control options. (Sensor not visible from exterior of fixture, max 12 ft mounting height)

††††† RF sensors provide: Wireless fixture control only. (Wireless controls must be located within 60 ft (18 m) from each other in the line of sight, or 30 ft (9 m) through walls)



PRIOR TO RETROFITTING THE EXISTING FLUORESCENT FIXTURE, PLEASE NOTE THE FOLLOWING:
 Fluorescent lamps contain small amounts of mercury. Such lamps are labeled “Contains Mercury” and / or with the symbol “Hg.” Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org.

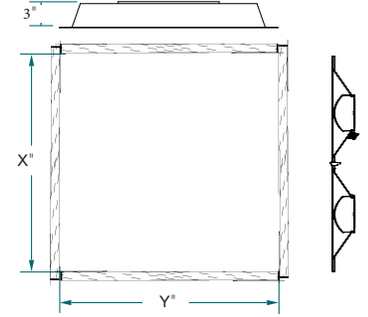
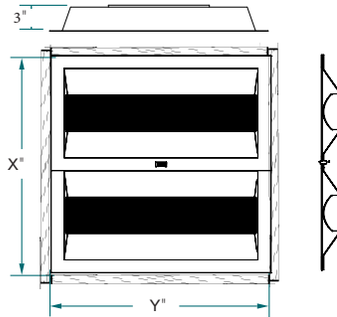
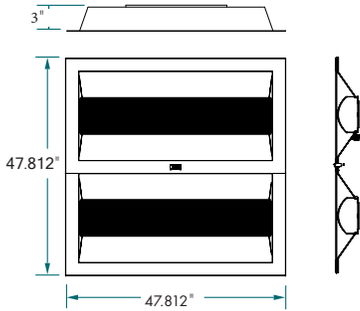
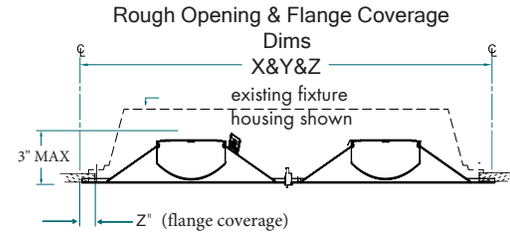
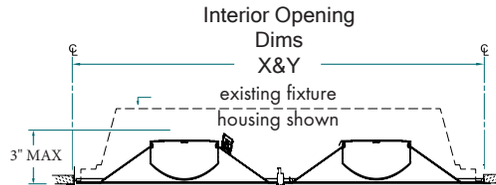
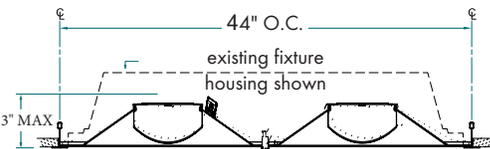
KVN 4x4 Cross Section

Prefix: KVN44

**T-GRID Mount
(Standard)**

**Metal Pan Mount
(MPC)**

**Hard Ceiling Mount
(HDC)**



Ordering Code: MPC

Ordering Code: HDC

CONSTRUCTION

- Precision die-formed from 22 gage cold rolled steel.
- Mechanically fastened / resistance welded.
- Consult factory for all options or any modifications needed.

FINISH

- 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 and 4000K. Consult factory for all other color temperature options. 80 CRI (Minimum) standard, 90 CRI and Sunlike 95 CRI Options available.
- RoHS Compliant.
- 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% (Standard) 1-100% (Optional).
- Line Voltage Dimming Drivers are optional. Auxiliary output (Optional) used to power various sensors / wireless modules. (12 or 24Vdc options specify when ordering)
- Suitable for dry and damp locations.
- UL Recognized Class P, RoHS Compliant.

LENS (DIFFUSER)

- Extruded from 100% clear, virgin acrylic.
- Extruded linear ribs provide clean, aesthetic architectural look.

MOUNTING

- Retrofit kit is designed to be mounted into an existing prismatic or parabolic troffer installed into a standard grid (NEMA "G") or narrow grid (NEMA "NFG") ceiling T-grids. Consult factory for all other special mounting conditions.

ELECTRICAL

- Retrofit kits are UL/CUL Class II listed and labeled.
- LM80 performance for 50,000+ hours
- Driver disconnect provided where required to comply with US & Canadian codes.

QUALITY CONTROL

- All retrofit kits are designed, fabricated, painted, 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 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.