

Category: LED

LED Flat Panel

Prefix: LFP14

The LED Flat Panel Series (LFP) recessed luminaire family represents the latest development in back-lit thin panel lighting technology. This type of Solid-State Lighting (SSL) technology is used to create a luminaire that produces light that appears consistent to the human eye across the diffuser panel. Light is transmitted from an LED array through the light emitting diffuser. RENOVA's "LFP" Series luminaires have become increasingly popular in office lighting environments due to its delivery of high quality illumination as assessed by parameters such as lumen output (intensity), CRI (color rendering index) and VCP (Visual Comfort Parameter) / UGR (Unified Glare Rating). Other attributes with this type of luminaire include thin profile and streamlined design. Applications include:







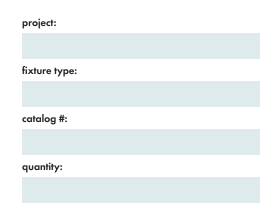






- Commercial/Corporate Office Spaces
- Retail Spaces, Public Spaces and Airports
- Schools, Colleges and Universities
- Hospitals, Government Facilities and Military Bases





© CERTIFIED FC SWEET IC SWEET SWEET









ORDERING GUIDE

LFP

SERIES

LFP - LED Flat

Panel

14

SIZE

14 - 1x4

OPTICS

N - Normal

LUMEN OUTPUT **L015 -** 1500

L020 - 2000 L025 - 2500 1030 - 3000 L035 - 3500 (28w) **L040** - 4000 (34w) LKFS -Field Selectable

*LKFS = Field Selectable Delivered Lumens

2500(20w)/3500(28w)/4000lms(34w)

DRIVER VOLTAGE

Voltage (120v -277v) (60 Hz)

DM - 0-10v Low Voltage Dimming (10% - 100%)

DRIVER

TYPE

C35 - 3500 K **C40** - 4000 K C50 - 5000 K Blank-Field

COLOR

TEMP.

*Rlank = Field

Selectable CCT 35K/4K/5K

DIFFLISER TYPE

F - Frosted Linear PMMA Lens TRIM COLOR AND FINISH

W - White CS - Custom (Specify)

FIXTURE OPTIONS

EMPK - Emergency Battery SNS21x - Philips Wire Sensor (EasySense

 Occupancy/Vacancy
Daylight Harvesting
Task Tuning
Advanced Grouping FMK14 - Flange Mnt

RMK14 - Regressed Mnt

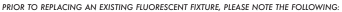
RARMK14 - Regressed w/ air return Mnt Kit

PMK14 - Pendant Mnt

SMK14 - Surface Mnt



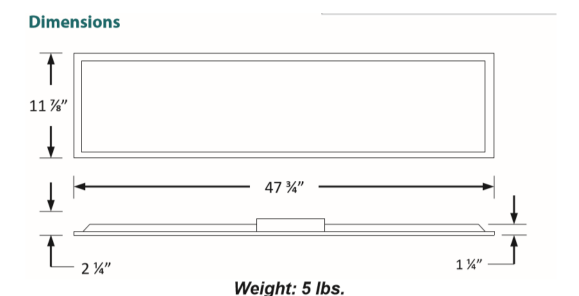




Fluorescent lamps contain small amounts of mercury. Such lamps are labeled "Contains Mercury" and / or with the symbol "Hg." Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycling and disposal can be found at www.lamprecycle.org

LED Flat Panel





FEATURES

- Field selectable 3500k (warm/neutral white), 4000k (neutral white), & 5000k (cool white) color temperatures.
- Long-life LEDs provide 144,000 hours of operation with at least 70% of initial lumen output (L70), and 44,000 hours with at least 90% of initial lumen output (L90).
- Selectable lumen outputs range from 2,500 to 4,000 nominal lumens.
- Uniform illumination with no visible LED pixilation.
- Aluminum frame and steel housing backplate.
- PMMA LED lenses for optimal light distribution, efficiency and longevity.

ELECTRICAL

- Universal 120-277 AC voltage (50-60Hz) is standard.
- 0-10vdc dimming drivers are standard.
- Power factor > 90.
- Total harmonic distortion < 20%.
- Color rendering index > 80.

MOUNTING

- Easy installation in new construction or retrofit.
- Standard earthquake clips provide secure installation in grid ceilings.
- Optional emergency drivers (remote mounted) are available.
- Standard mounting options include recessed mounting in grid ceilings, or suspended mounting using attached hanging brackets.
- Additional mounting options in plaster or other hard ceilings, pendant, surface

WARRANTY

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

LISTINGS

- cULus for damp locations and insulated ceilings (Type IC-rated). Suitable for ambient temperatures from -20°C to 40°C (-4°F to 104°F).
- DLC approved.
- Flicker-free per IEEE1789-2015 (no observable adverse effects of flicker at 100% light output level).
- Complies with FCC Part 15, class B.
- Surge immunity protection = 1kV

QUALITY CONTROL

• All luminaires are inspected and 100% light tested prior to packaging and shipping. All products are shipped from RENOVA's manufacturing facility and corporate headquarters located in Warwick, RI (USA).

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.



LED Flat Panel

Prefix: LFP14

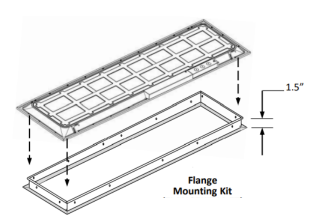


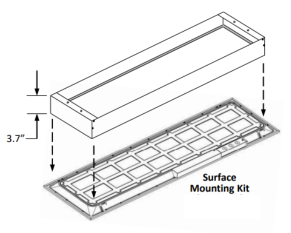
1x4 LED Flat Panels as listed on the DLC Qualified Products List (QPL)

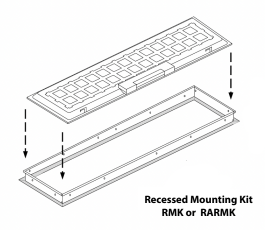
DLC Product ID #	Classification	Technical Req.Version	Catalog Number	Delivered Lumens	Input Watts	Efficacy (LPW)	Color Temp. (CCT)	Color Rendition Index (CRI)
S-OMA3N0	Standard	∨5.1	LFP14-N-L040-UNV-DM-C35-AF-XX-XX	4085	34.0	120.1	3500 K	80.0
S-OMA3N0	Standard	∨5.1	LFP14-N-L040-UNV-DM-C40-AF-XX-XX	4342	34.0	127.7	4000 K	80.0
S-OMA3N0	Standard	v5.1	LFP14-N-L040-UNV-DM-C50-AF-XX-XX	4218	34.0	124.0	5000 K	80.0

Options

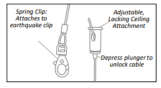
•Optional regressed with air return kit (fixture option RAR) provides regressed installation on plaster or other hard ceilings.







Cable Mounting Kit



Cable Mount Kit:

- Spring Clip
- · Adjustable, locking ceiling attachment

