LED TROFFER RETROFIT KIT



4000 **LUMENS** 31 WATT

5000 **LUMENS** 41 WATT

6000 **LUMENS** 48 WATT

8000 **LUMENS** 60 WATT

According to DLC Test Results According to DLC Test Results







DIMENSION:

LENGTH: 44-1/2"(2X4, 1x4) WIDTH: 20"(2X4) DEPTH: 1-5/8"



* For list of qualified DLC fixture, please consult factory

OVHP

Widely used in Factory, Office, Workshop, Warehouse, Restaurant, Logistics Center Exhibition Hall, Gymnasium, Supermarket, other places where need indoor illumination.

FEATURES:

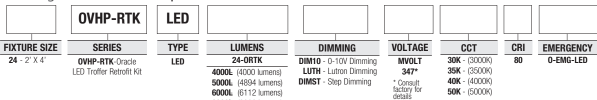
- LED Troffer housing major material involve high quality steel, PC diffuser, it helps for cooling and uniformity lighting distribution
- 80% more energy saving compared with fluorescent lamp
- Classical shape and creative inspiration in its design
- Lighting the way to your site and maximum savings
- The Flexibility and Safety you Desire, varieties of color temperature and wattage

WARRANTY

- One year standard warranty on fixture
- 5 year limited warranty on LED

Ordering Information: Example: 24-OVHP-RTK-LED-5000L-DIM10-MVOLT-30K-80

8000L (8000 lumens)



CONTROL OPTIONS

EASYFIT

Controls Options to be Installed on the Fixture

Self-powered sensors and switches, combined with LED fixture controllers and a commissioning tool, permit easy configuration, intelligent local control, and seamless integration into building automation systems.



LEDRU LED Relay Zone Controller 0-10V



LEDDU LED Zone Controller 0-10V

Controls Provided by EnOcean



EOSCU Occupancy Sensor Ceiling Mount



ESRPU/ EDRPU Wall Switches



EOSWU Occupancy Sensor Wall Mount



LEVITON Wall Switches 902 MHz category



ELLSU Daylight Sensor Ceiling Mount



NWC 300U Navigan Wireless Commissioner



Controls Installed on the Fixture



LMFC-011

Fixture Will be Shipped Legrand Wattstopper DLM Enabled with LMFC-011 Module Controller Installed on the Fixture. Fixtures will be compatible with Legrand Wattstopper DLM Load Controllers, DLM Sensors, DLM Switches, DLM Remote Control, and DLM Configuration tool.





LMSW-105 LMDM-101



LMRH-105

Remote





LMCT-100-2

Plug Load Controllers



LMPL-101



LMPL-201





LMDC-100

LMLS-400 LMLS-500



Fixture Will be Shipped with Legrand Wattstopper FD-301 (Integrated Daylight Dimming Photosensor) installed and FS-PP-V2 Fixture Power Pack.



FS-PP-V2



Fixture Will be Shipped with Legrand Wattstopper FSP-202 (multi-level control based on motion and/or daylight contribution) installed.







CONTROL OPTIONS

OLUTRON

Controls Installed on the Fixture



FCJS-010 Individual Fixture Control

Fixture Will be Shipped LUTRON VIVE Enabled with LUTRON FCJS-010 0-10V Control Module Installed on the Fixture. Fixtures will be compatible with Lutron FC-SENSOR Occupancy/ Daylight Sensor or FC-VSENSOR Vacancy/Daylight Sensor which can be Added in the Field for Remote Mounting. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a 0-10V. Driver.



FCJS-ECO Individual Fixture Control

Fixture Will be Shipped LUTRON VIVE Enabled with LUTRON FCJS-ECO EcoSystem Control Module Control Module Installed on the Fixture. Fixtures will be compatible with Lutron FC-SENSOR Occupancy/Daylight Sensor or FC-VSENSOR Vacancy/Daylight Sensor which can be Added in the Field for Remote Mounting. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a Lutron Driver.



DFCSJ-0EM-0CC

Fixture Will be Shipped LUTRON VIVE Enabled with DFCSJ-0EM-0CC* Vive Integral Fixture Control (with Sensing) Installed on the Fixture. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a DMX or Lutron EcoSystem Driver



DFCSJ-0EM-RF

Fixture Will be Shipped LUTRON VIVE Enabled with LUTRON DFCSJ-OEM-RF* Vive Integral Fixture Control (RF Only) Installed on the Fixture. Fixture May be Controlled with any Vive control systems. Fixtures must be ordered with a DMX or Lutron EcoSystem Driver.

Controls Provided by Lutron



Vive Wireless Hub



DayLight Sensor



Ceiling Mount Occupancy/Daylight Sensor



Ceiling Mount Occupancy Sensor



Pico Remote



Wall Mount Switch



Wall Mount Occupancy Sensor



Lutron App

Leviton App



Fixture will be shipped with Leviton ZL027-N0W power control module installed on the fixture. Fixtures will be compatible with Leviton ZL00J-D0W sensor control module which can be added in the field for remote mounting. Fixture must be controlled with Leviton Intellect Keypad Room Controller, or Leviton Neuron App.



ZL027-N0W Power control module



ZL00J-D0W Sensor control module

Leviton Keypad





ZLDNK-1W **ZLDNK-2W**





ZLDNK-4W **ZLDNK-8W** Intellect™ Keypad Room Controller (Required)



Neuron App