



FLAT PANELS  
& TROFFERS  
**BEST SELLERS**





# FLAT PANELS & TROFFERS BEST SELLERS

If you are converting from fluorescent fixtures for a suspended ceiling application, then LED Flat Panels or Troffers are the obvious choice. Designed to replace inefficient T5, T8 or T12 fluorescent tube lights, our e.c.o. Flat Panels and Prime collection Troffers provide a sleek, high efficacy solution to every indoor commercial or industrial space.



**R35301**

**RENO-14BLPL-UNV/347-MWMCCT-E**

**1'x4' Back Lit Panel**

- Multi CCT 3.5/4/5000K
- Multi Wattage 15/19/24/29W
- Lumens 1,890/2,394/ 3,024/3,654 lm
- Dual Voltage 120-347V
- 5 Year Warranty
- Also available in 2'x2' and 2'x4'



**R35302**

**RENO-22BLPL-UNV/347-MW**

**2'x2' Back Lit Panel**

- Multi CCT 3.5/4/5000K
- Multi Wattage 15/19/24/29W
- Lumens 1,890/2,394/ 3,024/3,654 lm
- Dual Voltage 120-347V
- 5 Year Warranty
- Also available in 1'x4' and 2'x4'



**R35303**

**RENO-24BLPL-UNV/347-MW**

**2'x4' Back Lit Panel**

- Multi CCT 3.5/4/5000K
- Multi Wattage 29/34/39W
- Lumens 3,654/4,284/4,914 lm
- Dual Voltage 120-347V
- Damp location, 5 Year Warranty
- Also available in 1'x4'





### R37004

#### RENO-14CTF-UNV/347-MW-MCCT

##### 1'x4' Center Basket Led Troffer

- Multi CCT 3.5/4/5000K
- Multi Wattage 15/19/24/29W
- Lumens 1,950/2,470/3,120/3,770 lm
- Dual Voltage 120-347V
- 7 Year Warranty
- Built-in sensor models available
- Also available in 2'x2' and 2'x4'



### R37005

#### RENO-22CTF-UNV/347-MW-MCCT

##### 2'x2' Center Basket Led Troffer

- Multi CCT 3.5/4/5000K
- Multi Wattage 29/34/39/49W
- Lumens 1,950/2,470/ 3,120/3,770 lm
- Dual Voltage 120-347V
- 7 Year Warranty
- Built-in sensor models available
- Also available in 1'x4' and 2'x4'



### R37006

#### RENO-24CTF-UNV/347-MW-MCCT

##### 2'x4' Center Basket Led Troffer

- Multi CCT 3.5/4/5000K
- Multi Wattage 29/34/39/49W
- Lumens 3,770/4,420/5,070/6,370 lm
- Dual Voltage 120-347V
- 7 Year Warranty
- Snap-in sensor models available
- Also available in 1'x4' and 2'x2'



Consider these factors when choosing between the two:

- **Looks:** Flat Panels are sleek and seamless, while Troffers have a more architectural aesthetic.
- **Profile:** Flat Panels have a lower profile and suit more shallow ceiling applications, while Troffers are ideal for standard drop ceilings.
- **Uniformity:** While both fixture types provide uniform lighting, Troffers are generally regarded as having more uniform lighting coverage.
- **Controls:** Sensors and controls can be used with both fixture types, but the center basket design of Troffers allows it to have a built-in sensor directly integrated on the fixture.

## Our Warranty

We won't ever leave you and your customers in the dark. At RENO, there aren't any "corporate policies" designed to make it harder for you when you need our support.







Visit Our Website  
[renolighting.com](http://renolighting.com)

Submit An Order  
[orders@renolighting.com](mailto:orders@renolighting.com)

Call Us  
**905-604-4666**

Visit or Pickup At  
**9133 Leslie Street, Unit 120**  
**Richmond Hill, ON L4C 4N1**