





RTL 14 | LED Troffer Retrofit Kit

Features:

- High performance LED technology
- 0-10V dimming drivers standard
- Field replaceable LED boards and drivers
- Frosted diffuser available to help minimize glare and improve aesthetics
- Available in multiple lumen output packages for maximum flexibility
- Easy lift and shift installation saves on labor costs

Applications:

For use in existing 1x4 troffer luminaires.

- Office
- Retail
- Classrooms
- Healthcare Facilities

Predicted L70 Lifetime:

- Up to 189,000 hrs (calculated) (L70 information for specific configurations available upon request)
- For BAA compliant configurations up to 189,000 hrs (calculated)

Construction:

- Precision brake formed from heavy gauge cold rolled steel
- Highly durable, highly reflective white finish

USING DOMESTIC AND FOREIGN COMPONENTS



Certifications:

 UL 1598 listed for US and Canada, suitable for damp locations



Warranty:

- 5 year limited system warranty
- See <u>www.LumenFocus.com</u> for complete warranty terms and conditions
- 10 year warranty option available on specific models (Not available on all models. Certain conditions apply. Consult factory or sales representative for details.)







Ordering Guide:

example: RTL 14 LW UV FR 840 ZOSMD EM

Series	Size	Output	Voltage	Shielding	CRI/CCT	Controls	Options
RTL	14						
RTL	14 1' x 4'	LW Low MD Medium HI High VH Very High	UV 120-277 34 347V	Blank No Shielding FR Frosted Acrylic Diffusers	835 80 CRI/3500K 840 80 CRI/4000K 850 80 CRI/5000K	Blank No Controls ZOSM Microwave Occupancy Sensor with Photocell (On/Off) ** ZOSMD Microwave Occupancy Sensor with Photocell (On/Off/Dim) ** (On/Off/Dim) ** (On/Off/Dim) ** Microwave Occupancy Sensor with Photocell (On/Off/Dim) ** (On/Off	Blank No Options EXT10 10-Year Extended Warranty (2) EM Emergency Pack (3) LVL 0-10V Dimming Leads for Easy Field Access BAA Buy American Act Compliant

Notes

Accessories (order separately)

• A12(x) Pattern 12 Prismatic Acrylic Lens (x = specify exact dimensions)

• **PW(x)** Prismatic White Acrylic Lens (x = specify exact dimensions)

• A23F(x) Frosted High Efficiency Pattern 23 Prismatic Acrylic Lens (x = specify exact dimensions)

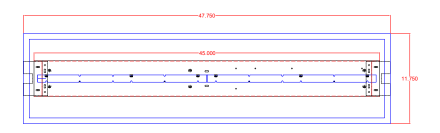


Performance Chart:

Catalog #	Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW	Catalog #	Lumens	Watts	LPW
RTL 14 LW UV 835	2506	20	125.3	RTL 14 LW UV 840	2583	20	129.2	RTL 14 LW UV 850	2661	20	133.0
RTL 14 MD UV 835	4228	30	140.9	RTL 14 MD UV 840	4359	30	145.3	RTL 14 MD UV 850	4489	30	149.6
RTL 14 HI UV 835	4893	36	135.9	RTL 14 HI UV 840	5044	36	140.1	RTL 14 HI UV 850	5196	36	144.3
RTL 14 VH UV 835	5868	46	127.6	RTL 14 VH UV 840	6049	46	131.5	RTL 14 VH UV 850	6231	46	135.4

Adjustment Factor: FR diffuser = 0.958

Schematic:





⁽¹⁾ 120-277V only. See page 3 for more details.

⁽²⁾ Not available on all models. Certain conditions apply. Consult factory or sales representative for details.
(3) 120-277V only / 0°C-50°C ambient.



ZOSM option: Leviton High Frequency Microwave Sensor

The RTL can be equipped with an integrated Leviton high frequency microwave sensor ("ZOSM" option). The ZOSM detects motion through low density materials allowing it to be installed out of site, under the lens. The high frequency waves offer less interference and false tripping than traditional sensing technology for reliable occupancy applications. The integrated daylighting sensor detects natural light and turns lights ON or keeps lights OFF in response to available natural light or the daylight set point when motion is detected.

Features:

- Automatic switching based on motion and ambient light level
- Designed to detect movement behind low-density fixture materials or behind objects made of plastic or glass
- up to 32' mounting height
- Detection Zone: 52' diameter x 32'
- Height Max
- IP20 rated
- 120-277V

ZOSMD option: Leviton 0-10V High Frequency Microwave Sensor

The RTL can be equipped with an integrated Leviton 0-10V dimming high frequency microwave sensor ("ZOSMD" option). The ZOSMD detects motion through low density materials allowing it to be installed out of site, under the lens. The high frequency waves offer less interference and false tripping than traditional sensing technology for reliable occupancy applications. The integrated daylighting sensor detects natural light and turns lights ON or keeps lights OFF in response to available natural light or the daylight set point when motion is detected.

Features:

- Automatic switching or dimming based on motion
- Ambient light override
- Designed to detect movement behind low-density fixture materials or behind objects made of plastic or glass
- up to 49' mounting height
- Detection Zone: 52' diameter x 49'
 Lleight May

Height Max

- Standby Dimming Level: 10% / 20%
 / 30% / 50%
- IP20 rated
- 120-277V





The RTL features field replaceable boards and drivers. This allows you to upgrade to more efficient technology in the future. Or, in the rare event of a failure, you can rapidly replace defective components. Re-boardABILITY helps to ensure you won't get stuck with an obsolete light fixture. Learn more about Re-boardABILITY here.



