





The RTC lensed troffer series provides performance, reliability and flexibility with a housing optimized for shallow plenums. Developed with Eaton's latest generation of solid-state components and electronic driver technologies, these center illuminated troffers provide numerous options for color, lumens, controls and sensing. Designed to be compatible with popular ceiling systems, the RTC troffers are ideal for both new construction and remodel/replacement of fluorescent troffers in commercial office spaces, schools, healthcare facilities, and retail merchandising areas.

Low profile perfect for renovation or new construction

Contractor friendly, quick and easy install

No maintenance required

Center basket appeal, prismatic troffer value

Buy with confidence - proven Metalux quality







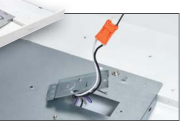
Durable construction

niform body, strong cold rolled steel

mpact-resistant polycarbonate lens

Fast install with easy wiring access and plug-in wire connectors

Standard access plate with trade-size knockouts and large wiring



Architectural appeal

Advanced optical control with linear prisms for uniform light distribution

Matte white post-fabrication painted from corner to corner

Selective binning to ensure color consistency

33 CRI with 3500K and 4000K



Features and benefits



Low profile

Perfect for shallow/restricted plenums





Lutron and DALI options with UL 924 Emergency options

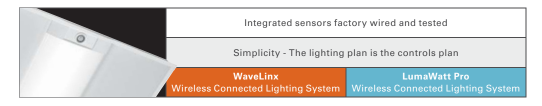
Flexibility to meet building codes and safety requirements

Accessories



Optional EQ clip (RTCEQ)

Code and specification compliance



Connected Lighting Systems

WaveLinx

Wireless Connected Lighting System



Simple, secure wireless connectivity with out-of-the-box code

Easy to use mobile application allows for fast set up and unlocks

LumaWatt Pro

Wireless Connected Lighting System powered by Enlighted





Performance

High lumen options enable use in high ceilings

True replacement two and three lamp troffers with T8, T5 or Biax lamps

Up to 58% energy savings

System lasts over 25 years with TM21 rating of L75, 60,000 hours

Energy data

RTC				Popular fluorescent fixtures			
Catalog No. (4000K)**	Lumens*	Wattts	Efficiency Im/W	Fixture type	Lumens*	Wattage	Energy savings
24RTC4840	4775	37.8	126	Parabolic 332	5646	83.0	54%
				Troffer 232	4400	55.4	32%
				Indirect Basket 332	4583	83.7	55%
24RTC6840	6980	57.1	122	Troffer 332	6629	81.7	30%
				Troffer 432	8402	109.7	48%
22RTC3440	3523	28.6	123	Indirect Basket 2BX40	4324	68.2	58%
				Troffer 2U6T8	3862	52.1	45%
22RTC4840	4743	38.1	124	Indirect Basket 332	4583	83.7	54%
				Indirect Basket 2BX40	4324	68.2	44%
				Troffer 2U6T8	3862	52.1	27%
				Direct Dual Lens 224	2975	52.0	27%
				Parabolic 2U6T8	2791	58.8	35%
14RTC3440	3523	28.6	123	Troffer 232	4224	55.4	48%

^{*}Lumens listed are delivered lumens.

Compliance and approvals





















^{**}Also available in 3500K

Lighting Product Lines

Halo

Halo Commercial

Portfolio

Iris RSA

Metalux Corelite

Neo-Ray Fail-Safe

MWS Ametrix

Shaper io

Lumark

McGraw-Edison

Invue

Ephesus Lumière

Streetworks

AtLite

Sure-Lites

Controls Product Lines

Greengate iLumin Zero 88

Fifth Light Technology iLight (International Only)

Connected Lighting Systems

LumaWatt Pro WaveLinx

Distributed Low-Voltage Power

ConnectWorks



1121 Highway 74 South Peachtree City, GA 30269 P: 770-486-4800 www.eaton.com/lighting

Canada Sales

5925 McLaughlin Road Mississauga, Ontario L5R 1B8 P: 905-501-3000 F: 905-501-3172 © 2017 Eaton All Rights Reserved Printed in USA Publication No. BR519032EN September 22, 2017 Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Product availability, specifications, and compliances are subject to change without notice.

