



NT2 SERIES DUAL-CONTROL TROFFER

WIRELESS AND PUSH-BUTTON
Dual Control Systems Right Out-Of-The-Box



With both wireless and push-button controls included standard and selectable CCT and brightness, the NT2 Series Dual-Control Troffer™ is the right solution for any troffer application.





Removable Commissioning QR Code

MULTI-SENSOR + SENSOR CONNECT™

Zigbee wireless control system

With the Dual-Control Troffer and the RCA Sensor Connect™ app, commissioning, grouping and setting light settings is a breeze. Fully control color temperature, brightness, occupancy sensing, EM battery/ night-light mode brightness and more with an Android device.

- Integrated multi-sensor with occupancy and ambient light sensing.
- Control with RCA Sensor Connect™ App (requires Android device).
- DLC NLC5 certified wireless control system.
- Removable QR code for simpler setup and commissioning.
- Control with optional wireless scheduling/scene selection switches.



AT THE TOUCH OF A BUTTON

Simple controls with big capabilities

The integrated push-button controls allow you to take full advantage of occupancy sensing, CCT/brightness settings, and even EM battery operation. All this can be done after installation from a single button located on the underside of the troffer.

- Choose from 9 brightness/occupancy timer presets (see p4).
- Cycle through 5 color temperature presets (3000K 5000K)
- EM battery and night-light mode.
- Make changes from underside of fixture, no need to go into ceiling.

OR SIMPLY INSTALL WITH FACTORY DEFAULTS

(80% brightness / 3500K / turns off after 30 minutes without motion detection)

WHITE GLOVE SERVICE

WIRELESS LIGHTING CONTROLS SUPPORT THAT IS SECOND TO NONE

We developed our Sensor Connect™ wireless lighting controls to be both powerful and simple to use but when help is needed, we stand ready to assist. Our USA based Sensor Connect support specialist is available by phone, email, and when the situation calls for it, on-site support. We won't quit until the job is done.





SELECTABLE CCT AND BRIGHTNESS

Fully customizable so you get the perfect light

Selectable CCT/Brightness via wireless or push button controls.

Brightness customizable 1%-100% in 1% increments via wireless.

Selectable CCT: 5000K / 4500K / 4000K / 3500K / 3000K.



THINNEST TROFFER ON THE MARKET

Exceptionally strong, yet thin and light weight

Only 1.2" height (2' x 2') / Only 1.3" height (2' x 4').

Requires very little overhead clearance, great for tight spaces.

Less packaging resulting in less job site waste.



GREAT PERFORMANCE AND LOOKS

Designed to look as outstanding as it performs

Multi-sensor and button integrated into design.

Ribbed polycarbonate lens.

One-piece seamless angle reflector with finished corners.



DLC PREMIUM V5.1 CERTIFIED

OPTIONS AND ACCESSORIES











Scene Selector Switch Sched

Scheduling Switch

Surface Mount Kits

Wireless Programming Module

RCA NT2 Series - Dual-Control Troffer™

Lighting Specifications								
Size	T	2' x 2'	T	2' x 4'				
Delivered Lumens		4,050 lm		5,236 lm				
Power		30 W Max		36 W Max				
Color Temperature		3000 K ~ 5000 K						
Beam Angle		120°						
Efficacy		Approx 145 (2x4) / 147 (2x2) Lumens Per Watt						
Input Voltage		AC 120 - 277V, 50 - 60 Hz						
CRI		80 +						
L70 Lifetime		50,000 Hours at L ₉₀						
Controls		Sensor Connect, Push Button						
Mounting		Recessed						

Button Configuration Options

BUTTON CONFIGURATION (BUTTON PRESS)

MAX / MID

- 1. 80% / 40% brightness 5. 05 Min Max to Mid, 05 Min Mid to Min
- 2. 60% / 40% brightness 6. 15 Min Max to Mid, 05 Min Mid to Min
- 3. 40% / 20% brightness 7. 25 Min Max to Mid, 05 Min Mid to Min 4. 100% / 40% brightness 8. 30 Sec Max to Mid, 30 Sec Mid to Min
- 9. 100% / 40% / 20% to off (night-light and EM driver mode)

10 presses for factory reset

Hold for 5 seconds to change correlated color temperature (CCT)

5000K ► 4500K ► 4000K ► 3500K ► 3000 K

Default (Out-Of-Box) Settings

80% brightness / Turns off after 30 minutes without motion detection / 3500K CCT

Certifications & Warranty

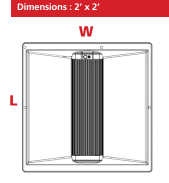
DLC 5.1 Premium Listed, UL Listed, UL 1598, UL 8750, CSA C22.2 No. 250.0:21, CSA C22.2 No. 250.13, RoHS Compliant, Lead Free, Meets FCC Standards, Trade Agreement Act Compliant, Covered by RCA Commercial 5 Year Advanced Replacement Warranty.

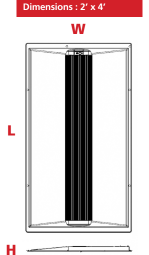
Ordering Information

Example: NT2436TUDS

Product	Size	Model Number	Watts	Lumens	сст	Beam	Driver	Options	
NT2 Series Dual Control Troffer Selectable CCT and Wattage	2' x 4'	NT2436TUDS	36 W @ 100% 29 W @ 80% 22 W @ 60% 14 W @ 40% 7 W @ 20%	5,236 lm @ 100% 4,189 lm @ 80% 3,142 lm @ 60% 2,094 lm @ 40% 1,047 lm @ 20%	3000 K ~ 5000 K Selectable	120°	Universal AC 120- 277 V 50 - 60 Hz	EM10W Emergency Pack (UL924) 10W / 90 Min LGE-SWITCH-2B-XX	LGE-SWITCH-4B-SC Multiple Settings Wireless Scene Selector P2XSM-KIT
	2' x 2'	NT2230TUDS	30 W @ 100% 24W @ 80% 18 W @ 60% 12 W @ 40% 6 W @ 20%	4,289 Im @ 100% 3,431 Im @ 80% 2,573 Im @ 60% 1,716 Im @ 40% 858 Im @ 20%	3000 K ~ 5000 K Selectable	120°	Universal AC 120- 277 V 50 - 60 Hz	1-Group Scheduling Switch LGE-SWITCH-4B-XX 2-Group Scheduling Switch	Surface Mount Kit RCA-VLC-USB Programming Module

Weights & Dimensions





Size Width (W) Length (L) Height (H) Weight Sensor 2' x 2' Embedded 23.7" 23.7" 1.2" 5.2 lbs 2' x 4' Embedded 23.7" 47.8" 1.3" 9.7 lbs



Access Plate

- I Access Plate Conveniently Located
- I T-Bar clips for seismic activity.











