

# LED TROFFER RETROFIT

## TRITONPRO™ TROFFER RETROFIT SELECTABLE, GEN 4

### LDRES4 SPECIFICATIONS

#### Fixture Sizes

- 1' x 4', 2' x 2', or 2' x 4'

#### Lumen Range / LPW

- 2,000 to 5,500 Lumens, up to 149 LPW
- Each lumen package allows for field adjustment of lumen output

#### Factory Installed Features and Options

- 120v-277v
- 80 CRI standard; Field Adjustable CCT from 3500K, 4000K, and 5000K
- Frosted Lens Standard
- Battery Backup Available
- Option for Control Receptacle for Easy Sensor Installation

#### Field Installed Options

- Control Options
- Battery Backup Kit

#### Control Types Available

- Control receptacle option allows for fast and easy installation of standalone or Bluetooth Mesh sensors in the field

#### Certifications / Listings

- UL/cUL Listed
- UL Damp Listed
- DLC® Listed Premium
- TAA Compliant

#### Mounting Options

- Universal Bracket for Recessed T-Bar Grids fits existing fluorescent troffer fixtures with either prismatic lens or parabolic louvers

Universal bracket installs in minutes saving time and money. Minimizes job-site waste by re-purposing existing housing

External dip switches allow the user to select between 3 CCT and 3 lumen outputs in the field

Option for Control Receptacle for Easy Sensor Installation

Uniform light distribution across the lens