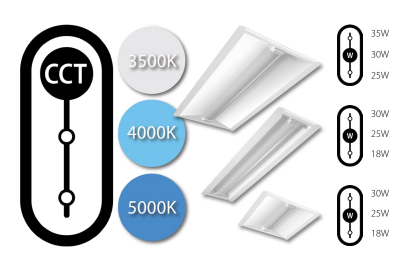


RTLED - Quick retrofit for traditional linear fluorescent troffers.

Easy installation, cost effective, and field adjustable.

## Power and CCT selectable.

The retrofit troffer is available 2x2, 2x4, 1x4 and is now field adjustable, with three selectable wattages and color temperatures, giving you complete control over your lighting needs.



# Save on your labor costs.

The RTLED can be retrofitted into an existing system by one person in under 3 minutes vs. 20 minutes for a complex, full fixture replacement. Multiply that savings across an average office retrofit project and you're talking big bucks!











BACKUP



RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty

#### Room to breathe.

Ventilated, "air return" mounting frames are available for all sizes of the RTLED (purchased separately) which help reduce the number of required ceiling vents for a cleaner appearance.







# Upgrade aesthetics on a budget.

The center-basket design includes a diffused lens that delivers even ambient light, a brighter and more efficient output, and eliminates that annoying flickering...all without the need for expensive renovations.

# Integrated sensor options.

The RTLED is available with various options, including a battery backup, MVS or PIR sensors, and factory-installed compatibility with our Lightcloud Blue control system.



### Ordering Matrix

 Product Family
 Size/Selectable Wattage
 Color Temp
 Finish
 Voltage
 Options

 RTLED
 2X2
 2'x 2': 30W/25W/18W
 Blank
 3500/4000/5000K
 Blank
 0-10V Dimming, 120-277V
 Blank
 No Option

 1X4
 1'x 4': 30W/25W/18W
 Field Adjustable
 Blank
 White
 Blank
 0-10V Dimming, 120-277V
 Blank
 No Option

 1X4
 1'x 4': 30W/25W/18W
 Field Adjustable
 Microwave Occupancy Sensor
 //E
 Microwave Occupancy Sensor

/MVS Microwave Occupancy Sensor /
ICBS Lightcloud Blue Controller /
ICBS/MVS Lightcloud Blue Enabled w/ PIR Sensor /
ICBS/MVS/E Lightcloud Blue Enabled w/ PIR Sensor /
ICBS/E Lightcloud Blue Controller w/ Battery Backup /
ICBS/E Lightcloud Blue Controller w/ Battery Backup /
ICBS/MVS/E Lightcloud Blue Enabled w/ PIR Sensor & Battery Backup /
ICBS/MVS/E Lightcloud Blue Enabled w/ MVS Sensor & Battery Backup /
ICBS/MVS/E Sensor & Battery Backup /
ICBS/M