Barebones...dirt cheap... awesome!

It's what you get when you cross a panel and a troffer.





RABLIGHTING.COM • 888 722-1000

T17™ LED Troffer



- A dirt cheap solution for drop ceilings
- Low-profile panel design; classic troffer look
- On/off light only; no dimming
- LED placement mimics look of tubes when lit
- Available in 2x2 (40W) and 2x4 (50W)
- 30,000-Hour LED lifespan
- Multiple-unit cartons reduce on-site waste

S Down to the nitty gritty.

We've stripped out the bells and whistles to deliver a quality product when you just need a light to turn on. RAB's T17 provides an energy-saving solution for even the tightest of budgets.

🔆 Keeping tradition alive.

This back-lit LED panel gives the appearance of a traditional troffer with fluorescent lamps. So, whether you need to wait for additional project funds, or you have to space out your installations due to time constraints, the T17's troffer-like appearance blends right in, removing any urgency to replace an entire area.

Yeah, it's that simple.

It doesn't take in-depth training to explain this one. Give your end users something that turns on (or off) with just the flip of a switch. We've even simplified the packaging with multiple-unit cartons that reduce on-site waste and decrease unpacking and cleanup labor!



T17[™] LED Troffer gives the appearance of a traditional troffer with fluorescent lamps.

Performance

2x4 (50W)	5700K	4000K
Input Watts	47	46
Lumens	4060	4171
Lumens Per Watt (lm/W)	87	90
Color Accuracy (CRI)	85	81

Performance data is based on test performed at 120V.

Specifications

UL Listing:

Suitable for damp locations

LEDs: Long-life, surface-mounted, discreet LEDs

Lifespan:

30,000-hour LED lifespan based on IES LM-80 results and TM-21 calculations

Drivers:

Class 2, Constant Current, 50/60Hz, 120-277V, 2kV surge protection 40W: 0.33A@120V, 0.20A@208V, 0.17A@240V, 0.15A@277V 50W: 0.40A@120V, 0.25A@208V, 0.21A@240V, 0.18A@277V

Dimming:

None; on/off only

2x2 (40W)	5700K	4000K
Input Watts	39	38
Lumens	2953	3085
Lumens Per Watt (lm/W)	76	81
Color Accuracy (CRI)	85	82

Housing:

Plastic frame & galvanized steel back housing **Ambient Temperature:** Suitable for use in -20°C (-4°F) to 40°C (104°F)

Mounting:

For drop ceilings, standard integral clips secure the fixture to t-bars and prevent t-system separation. Compatible with RMKPANEL for other recessed applications.

Lens:

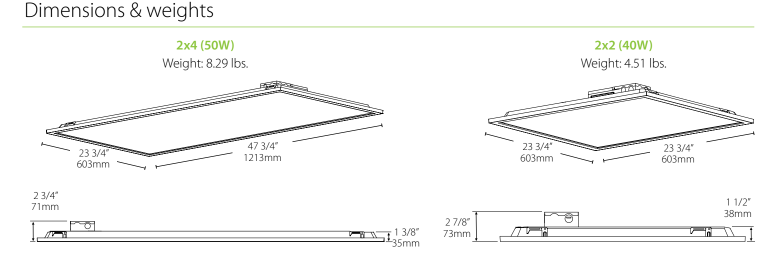
Frosted Polystyrene

Finish:

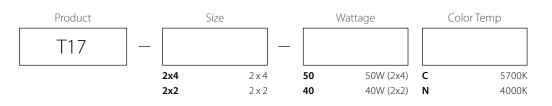
White

Green Technology:

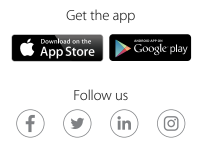
Mercury and UV free. RoHS-compliant components.



Ordering Information



For the latest product literature, download the rabdrive app





Learn more: rablighting.com • lightcloud.com

RAB is continually improving our products. Specifications may change without notice. The designs of RAB fixtures are protected under U.S. and international intellectual property laws.