

90 minutes  
battery backup time



# The all-in-one T10.

General lighting with integrated battery backup.

**RAB**<sup>®</sup>

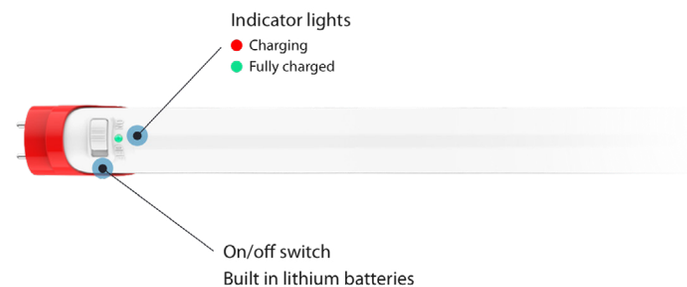


## Two SKUs in one.

RAB's T10EM tube is designed and engineered as an all-in-one, general purpose lighting and battery-powered backup LED solution. The tube can be switched on as a normal lamp, providing high lumen efficacy and supporting on/off switching operation. The integrated batteries provide a minimum of 90 minutes of light.

## What's under the hood...

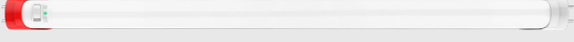
- 17W / 2,100 lumens
- Replaces 32W fluorescent T8
- G13 Pin base
- TRIAC/ELV dimming
- Lithium battery provides 3W (400 lumens)
- Battery feature can be turned off





NO-COMPROMISE  
5-YEAR WARRANTY

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



Over 90 minutes  
back up working time  
with 400 lumen output



- ✓ 90 Minutes Battery Discharge Test
- ✓ Undervoltage Recharge Capability Test
- ✓ Minimum Light Output Test



## Available in 3 different CCTs

The T10EM is offered in 3500K, 4000K, or 5000K models, making them suitable for use in a wide variety of applications: buildings, schools, hospitality, multi-family apartments, hallways, corridors, low bay warehouses, and stairwells.



Classroom



Office



Stairwell

## Designed to perform, built to last.

The T10EM tube is constructed of rugged, shatterproof thermoplastic with a nano-polycarbonate design that provides superior light distribution and eliminates discoloration and deformities.

## Accessory Kit

For added convenience, don't forget the accessory kit, which includes (2) non-shunted lamp holders, (2) wire caps, and (1) test switch to make routine testing easy.

### T10EM-ACC KIT



1 x Battery backup test switch



2 x Lamp holders



2 x P3 Wiring orange caps

## Ordering Matrix

Product Family	Wattage	Length	Material	CRI/Color Temp	Wiring Method	Installation Type
T10EM	17	48	P		SE	BYP
	17 17W	48 4FT	P Plastic	850 840 835	SE Single Ended	BYP Type B, Ballast Bypass
				80 CRI, 5000K 80 CRI, 4000K 80 CRI, 3500K		