



General and emergency lighting all in one lamp



RECOGNIZED



backup



FIXTURE RATED RATED







50.000

Lens Finish

Beam Angle

Frosted

140°



DIMMARIE





PROJECT:

DATE:

TYPE:

PREPARED BY:









KEY FEATURES

- Replace traditional 18W/32W fluorescent linear tubes
- · Built-in lithium batteries for emergency lighting
- Reduces maintenance and replacement costs with longer lifespan
- Provides 90 minutes of light at 400 lumens under emergency use
- 50,000-hour LED lifespan
- Rated for use in enclosed fixtures in dry or damp locations
- 5-Year, No-Compromise Warranty

PERFORMANCE

Catalog Number	Equivalency	Input Wattage	Lumens	Efficacy	Color Temperature	CRI L70 Lifespan		DLC ID
T10EM-17-48P-835-SE-BYP	32W T8 Fluorescent	17W	2,045	121	3500K	≥80	50,000	S-YVNFKH
T10EM-17-48P-840-SE-BYP	32W T8 Fluorescent	17W	2,143	124	4000K	≥80	50,000	S-WA9HK1
T10EM-17-48P-850-SE-BYP	32W T8 Fluorescent	17W	2,105	124	5000K	≥80	50,000	S-O04MP6

TECHNICAL SPECIFICATIONS

CONSTRUCTION

Product Type Linear Tube

Length (Nominal) 4FT

Bulb Shape

T10

Enclosure Material

Polycarbonate and Aluminum

Endcap Material

Polycarbonate and copper

Base Type

COMPLIANCE

Safety Listing

UL Classified, UL Recognized

Environment

Suitable for use in dry and damp environments

Fixture Rating

Enclosed

California Energy Commission (CEC) Status

Lawful for sales in California

NSF Listing

NSF/ANSI Standard 2 - Food Equipment (non-contact), Splash Zone, and Non-Food Zone. (Not for Direct Food Zone without additional fixture considerations).



TECHNICAL SPECIFICATIONS (CONT.)

COMPLIANCE

RoHS

Mercury and UV free. RoHS-compliant components.

FCC

Complies with Part 15 of the FCC Rules.

DLC Listed

This product is on the Design Lights Consortium (DLC) Qualified Products List and is eligible for rebates from DLC Member Utilities. Designed to meet DLC 5.1 requirements.

ELECTRICAL

Dimmable

Yes

Dimming Type

TRIAC/ELV @ 120V

THD

20%

Power Factor

0.9

Input Voltage

120-277V

Operating Frequency

50/60Hz

Operating Temperature

32°F to 104°F (0°C to 40°C)

Battery Operation

90 minutes

Light Output on Battery

400 lm; 3W

Battery Type

Lithium

Recharge Time Required

24-hours

Discharge Temperature

-4°F to 140°F (-20°C to 60°C)

Storage Temperature

-4°F to 95°F (-20°C to 35°C)

Note

All values are typical (tolerance +/- 10%)

LED Characteristics

R9 Value

High color performance with R9 less than or equal to 4

Color Consistency

<5-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

Color Stability

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period meet DLC 5.1 requirements.

Color Uniformity

RAB's range of Correlated Color Temperature follows the guidelines of the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

INSTALLATION

Installation Method

UL Type B, Ballast Bypass

OTHER

Accessories

T10EM-ACC KIT Test switch kit with lampholders

Warranty

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish.

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

Buy American Act Compliance

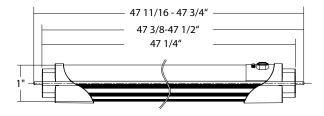
RAB values USA manufacturing! Upon request, RAB may be able to manufacture this product to be compliant with the Buy American Act (BAA). Please contact customer service to request a quote for the product to be made BAA compliant.

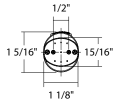
DIMENSIONS

T10EM Tube 17W 4FT

Weight: 0.4 lb









ACCESSORIES

T10EM Accessory Kit (sold separately)











1 x Emergency test switch

2 x Lamp holders

2 x P3 Wiring orange caps

Catalog Number	UPC	Description	Packaging
T10EM-ACC KIT	192552025751	Simple accessory to field install an emergency test switch for the T10 Emergency Battery Backup Bypass Single Ended lamp. Includes (2) non-shunted lamp holders, (2) wire caps, and (1) test switch	6

ORDERING INFO

Catalog Number	Model Number (DLC/Energy Star)	UPC	Case Pack
T10EM-17-48P-835-SE-BYP	T10358(T10EM-17-48P-835-SE-BYP)	192552015387	25
T10EM-17-48P-840-SE-BYP	T10359(T10EM-17-48P-840-SE-BYP)	192552015394	25
T10EM-17-48P-850-SE-BYP	T10360(T10EM-17-48P-850-SE-BYP)	192552015400	25

ORDERING M	ATRIX													
Family	amily Wattage			Length Material		CR	CRI/Color Temp		Wiring Method			Installation Type		
T10EM	-	17	-	48		Р	-		-		SE	-		ВҮР
Linear Emergency	17	17W	48	4	FT P	Plastic	850 840 835	80 CRI, 5000K 80 CRI, 4000K 80 CRI, 3500K		SE	Single Ended		ВҮР	Type B, Ballast Bypass