



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3168 SW Loop 436
75633-0000, TX Carthage
Phone: 903-694-9924
Fax: 903-694-9928



T10EM1748P840SEB 17W Led T10 48" 4K W/Battery Backup 2100LM Plastic Rab Lighting

Catalog Number	T10EM1748P840SEB
Manufacturer	Rab Lighting
Description	Linear Tubes 2100 Lumens T10EM 17W 4 Feet Plastic 80CRI 4000K Ballast Bypass Battery B/Up
Weight per unit	0.4000 (lbs/each)
Product Category	Lighting

Features

average life	50000
Ballast Type	UL Type B, Ballast Bypass
Base	G13
beam angle	140
Fixture Type	Linear Tubes
lumens	2,143
Shape	T10
Voltage Rating	120-277
Wattage	17

Material, Color, and Finish

Color	White
color rendering index (cri)	80
color temperature	4000
Finish	Matte

Dimensions and Weight

Length	4
--------	---

Descriptions

Description	17W LED T10 48" 4K W/BATTERY BACKUP 2100LM PLASTIC
extra long description	RAB T10EM-17-48P-840-SE-BYP T1017W
Long Description	LINEAR TUBES 2100 LUMENS T10EM 17W 4 FEET PLASTIC 80CRI 4000K BALLAST BYPASS BATTERY B/UP
Product Type	T1017W 4' 4K Ballast Bypass Batt B/Up
Special Features	Replace traditional 18W/32W fluorescent linear tubesBuilt-in lithium batteries for emergency lightingReduces maintenance and replacement costs with longer lifespanProvides 90 minutes of light at 400 lumens under emergency use50,000-hour LED lifespanRated for use in enclosed fixtures in dry or damp locations5-Year, No-Compromise Warranty



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

3168 SW Loop 436
75633-0000, TX Carthage
Phone: 903-694-9924
Fax: 903-694-9928

Manufacturer Information

Brand	RAB Lighting Inc
GTIN	00192552015394
Manufacturers Part Number	T10EM-17-48P-840-SE-BYP
UPC	192552015394

Taxonomies, Classifications, and Categories

Category Description	LED LINEAR STRAIGHT(Fluor replacement), U-SHAPE & CIRCULAR LAMPS
Type	Tubes

Packaging

Carton	1
Package	10
Weight Per each	0.4

Uses, Certifications, and Standards

Application	Indoor Lamps
-------------	--------------