

KT-EM-TP3-WHWL-SD EMERGENCY LIGHT

DESCRIPTION

Emergency Light | Dual Heads | Wet Rated | White Finish | 6500K White Light | Surface Mount | Battery Backup | Built-in Test Switch | 120/277V Input

APPLICATION

UL 924 Compliant Emergency Light Rated for Wet Locations. Provides 90 Minutes of Emergency Power.













PRODUCT FEATURES

- 6500K White Light Dual Heads
- Surface Mount Back
- Integrated Backup Battery NiCad 2000mAh
- 90 Minutes of Emergency Power
- Integrated Test Switch & Charge Indicator

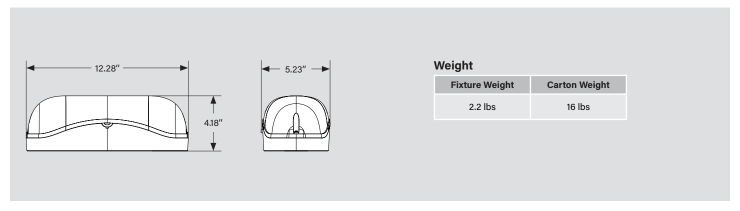
- UL Certified for Wet Locations
- Thermoplastic Housing UL 94 5VA Flame Rating
- Ambient Operating Temperature: 0°C/32°F to 40°C/104°F
- Universal J-Box Mounting Pattern

PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Input Power	ССТ	Lumens	Housing Color	Mounting	Battery Type	Battery Capacity	Recharge Time	Remote Capable
KT-EM-TP3-WHWL-SD	120/277V	2.4W	6500K	400	White	Surface: Back Mount	Nickel-Cadmium	2000mAh	24 Hours	No

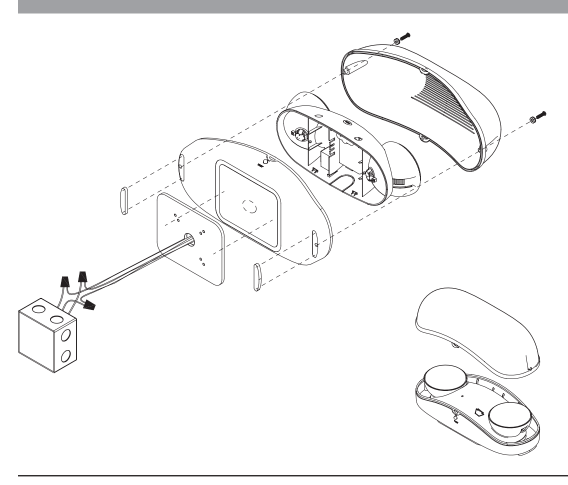
^{*} See Ordering Information and Catalog Number Breakdown for more details.

PHYSICAL SPECIFICATIONS



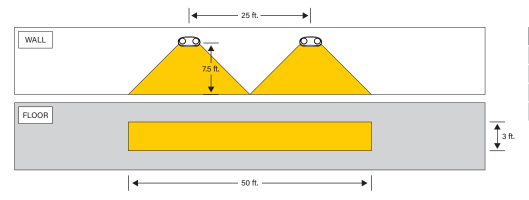


KT-EM-TP3-WHWL-SD EMERGENCY LIGHT



SPACING GUIDELINES

KT-EM-STNC1-WHWL-SU



Multiple Unit Spacing								
Room Description	8' x 12' Hallway							
Head Orientation	30° Rotation, 40° Tilt							
Path of Egress	3' Wide							
Illumination	1fc average, 0.1fc minimum							

^{*} Spacing guidelines provided are for general reference only. Actual performance will vary based on each installations unique dimensions, wall colors, floor type, and other factors. Please contact lightinglayouts@keystonetech.com for detailed layout assistance needs.



KT-EM-TP3-WHWL-SD EMERGENCY LIGHT

ORDERING INFORMATION

Catalog Number	Finish	UPC	Easy Code	
KT-EM-TP3-WHWL-SD	White	843654165134	CAR-33	

CATALOG NUMBER BREAKDOWN

KT-EM-TP3-WHWL-SD

1 Keystone Technologies

- **2** Emergency Light
- 3 Thermo Plastic
- 4 Form Factor 3
- **5** Housing Color
- 6 Light Color
- 7 Mounting
- 8 Input Voltage

5 Housing Color

WH White

6 Light Color

WL White Light

7 Mounting

S Surface Mount

8 Input Voltage

D 120/277V Dual