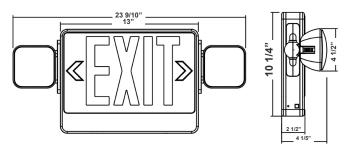
# XTU SERIES Exit & Emergency Lighting

T<mark>U-CL-RG-EM</mark> UPER SLIM LED EXIT SIGN





**Customer Name:** Project Name: Note: Type:



23 9/10" (W) x 10 1/4" (H) x 4 1/5" (D)

Injection-Molded Thermoplastic ABS Housing And

Polycarbonate Cover, UL 94V-0 Flame Rating

Exit signs shall be provided at every exit door, at the intersection of corridors, at exit stairways or ramps and such other locations and intervals as are necessary to provide the occupants with knowledge of the various means of egress available

## eatures

- 3-Year Warranty
- Maximum 24 hours For Full Recharge Time

# Technical Specifications

#### **Electrical:**

- 120V/277V AC Dual Voltage Operation
- Light Head Wattage: 2.4W Per Head
- Sign Wattage: 3.5W
- Input Power: 2.90-3.79W
- AC Charging Current: 32mA
- Fully Automatic Solid-State, Two Rate Charger Initiates Battery Charging to Recharge a Discharged Battery in 24 Hours
- Built-in 3.6V1200mAh Ni-Mh Battery for Minimum 90 Minutes Emergency Operation

#### **Mechanical:**

- Injection-Molded Thermoplastic ABS Housing And Polycarbonate Cover, UL 94V-0 Flame Rating
- Red & Green Lenses Are Included. The Default Is Red
- To Change Color Of The Sign Change The Lens & Flip The Color Switch Inside
- Single or Double Face (Universal)
- Letters 6" Height With 3/4" stroke
- Operating Temperature: 32° F~104°F
- Maximum 24 HoursFor Full Recharge Time
- Universal J-box mounting pattern
- Injection-Molded Thermoplastic ABS Housing And Polycarbonate Cover, UL 94V-0 flame Rating
- Innovative, Easy Installation in Minutes
- IP20, Indoor Use Only

## Other Models:

3.5W | XTU-CL-RG-EM-BK

## Lighting:

- Color Temperature: 6132K
- Total Lumens: 8 (AC)/ 272 (DC)
- Ultra Bright Red LEDs
- Internal Solid-State Transfer Switch Automatically Connects The Internal Battery to LED Board for Minimum 90-Minute Emergency Illumination
- Charge Rate/Power "ON" LED Indicator Light And Push-to-Test Switch For Mandated Code Compliance **Testing**

### **Applications:**

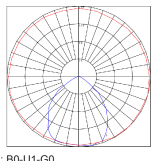
Ideal for every exit door, at the intersection of corridors, at exit stairways or ramps and such other locations

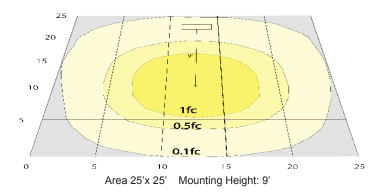




#### Photometrics: XTU-CL-RG-EM







BUG Rating: B0-U1-G0

**Other Views:** 







Side View

Front View

Back View







Front View

Back View

#### Performance Table:xTU-CL-RG-EM

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
XTU-CL-RG-EM	3.5W Per Head	120~277V	8 (AC) 272 (DC)	6132K	B0-U1-G0	3 (AC) 113 (DC)

# Sample Ordering

Model	Model Style		Color		Emergency	
XTU	_	CL	_	RG	_	EM

#### **Other Models:**



XTU-CL-RG-EM-BK



