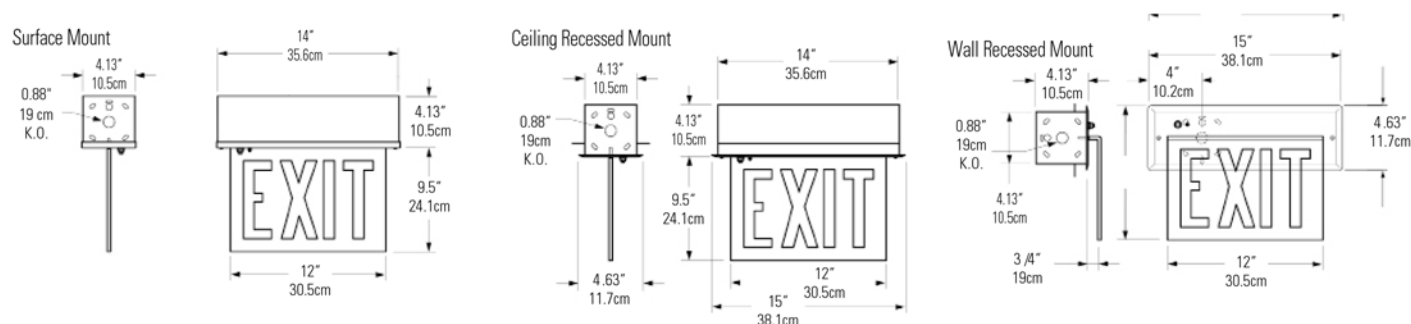


Architectural grade fluorescent edge-lite exits in surface and recess mount models offer bright operation for improved visibility and a choice of four housing/trim finishes.



## How to Specify:

MJ7				RW	
<b>SERIES</b>	<b>MODE OF OPERATION</b>	<b>MOUNTING</b>	<b># OF FACES</b>	<b>LETTER COLOR</b>	<b>EXIT FACE DESIGNATOR</b>
MJ7 = Chicago Exit	A = AC Only Exit E = Emergency Operation Exit	R = Recessed Ceiling RW = Recessed Wall <sup>1</sup> S = Surface Ceiling or End SW = Surface Wall <sup>1</sup>	1 = Single face 2 = Double face	RW = Red on White	<b>Single Face Models</b> 3 = EXIT (No Arrow) 6 = EXIT (Right Arrow) 9 = EXIT (Left Arrow) 12 = EXIT (Double Arrow) 2 = STAIRS (No Arrow) 5 = STAIRS (Right Arrow) 8 = STAIRS (Left Arrow) 11 = STAIRS (Double Arrow)
		NOTE: 1) Single Face Only			<b>Double Face Models</b> 18 = EXIT (No Arrow) 21 = EXIT (Right or Left Arrow) 24 = EXIT (Double Arrow) 17 = STAIRS (No Arrow) 20 = STAIRS (Right or Left Arrow) 23 = STAIRS (Double Arrow)

## Features

- 1. Illumination:** Normal AC and emergency illumination is provided by two 8 watt F8T5 fluorescent lamps. Letter brightness and illumination uniformity exceed UL requirements
- 2. Housing:** *Housing and Cover/Trim:* MJ7 Series surface mount housings and covers are constructed of heavy gauge steel finished in white baked-on powder paint providing scratch and corrosion resistance. MJ7 Series recess mount model housings are constructed of heavy gauge steel with a steel ceiling trim plate finished in white baked-on powder paint providing scratch and corrosion resistance. *Exit Panels:* All models utilize acrylic exit panels with screened on letters.
- 3. Electronics:** 120/277 VAC dual voltage input with surge-protected, solid-state circuitry. Fully automatic, temperature compensating, variable rate float charging system is complete with low voltage disconnect, AC lockout, brownout protection, AC indicator lamp and test switch.
- 4. Battery:** Maintenance-free, sealed, lead calcium battery has an estimated service life of 5 years, and an operating temperature range of 65°F (19°C) to 85°F (30°C).
- 5. Input Power Requirements:** AC-Only: 19 W; Emergency Models 29 W
- 6. Warranty:** Unit: (excluding lamps) 3-years full coverage against defects in materials and workmanship from date of shipment. Battery: 3 years full warranty plus an additional 7 years of pro-rata coverage.

## Code Compliance

All models are UL Listed and meet NFPA 101 Life Safety Code, NEC, OSHA and City of Chicago codes. Emergency models are UL924 Listed. Meets CCEA plenum rating requirements.

## Options

- 277** = 277VAC, 60Hz. Input (AC models only)  
**SX** = Self-Diagnostic Circuit (emergency models only)  
**IA** = Audible Intermittent Alarm (emergency models only)  
**IV** = Visual Intermittent Alarm (emergency models only)  
**FA** = Fire Alarm Panel Interface

## Job Information

## Type:

**Job Name:**

**Cat. No.:**

**Lamp(s):**

**Notes:**

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710  
 We reserve the right to change details of design, materials and finish.  
 www.lightolier.com © 2008 Philips Group • A0508