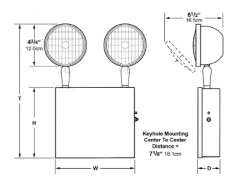


Page 1 of 1 Chicago Steel Unit

6 and 12 volt emergency lighting units in capacities up to 100 watts featuring traditional style, high output halogen lighting heads and rugged steel construction.

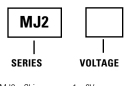


Unit Battery Capacity

Unit	DC	Lamp	Watts to 87½			
	Voltage	Wattage	of Rated Voltage*			
MJ2 MJ2	6	30 50	1½ hrs. 30 50	2 hrs. 22 40		4 hrs. 12 24
MJ2	12	100	100	78	50	36
MJ2		200	200	140	100	75

* Per NEC Specifications

How to Specify:



MJ2 = Chicago 1 = 6VSteel Unit 2 = 12V 12 | BATTERY WATTAGE

25L = 25w Lead Calcium 36L = 36w Lead Calcium 50L = 50w Lead Calcium 75L = 75w Lead Calcium 100L = 100w Lead Calcium 12 volt 36L = 36w Lead Calcium 50L = 50w Lead Calcium 100L = 100w Lead Calcium 150L = 150w Lead Calcium 250L = 250w Lead Calcium



H12 = Halogen 12W W = Neutral Cream

Features

- 1. Illumination: High output incandescent sealed beam lamps provide glare-free light distribution. 6 or 12 volt, 12 watt bi-pin halogen has an expected life of 100 hours
- 2. **Housing:** Heavy duty steel cabinet is finished in neutral cream baked-on powder paint providing scratch and corrosion resistance. All metal lamp housing and swivel assemblies in neutral cream color to match unit housing. Lighting heads are fully adjustable and feature lockable swivels.
- **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 68°F (20°C) to 86°F (30°C). Pure lead and nickel cadmium batteries are optional. Pure lead operating temperature: 68°F (20°C) to 86°F (30°C), nickel cadmium operating temperature: 32°F (0°C) to 104°F (40°C)
- 5. Input Power Requirements: 120 VAC/277 VAC
- 6. Warranty: Unit (excludes lamps) 3 years, Battery: 3 year full, 7 years pro rata

Code Compliance

All models are UL924 Listed and meet NFPA 101 Life Safety Code, NEC, OSHA and City of Chicago codes

Options

V = Voltmeter (1)

A = Ammeter (1)

A1H = Add One Lighting Head (25 & 30 watt units)

LC = 3-Conductor Line Cord - 120VAC

TD-120 = 15-Minute Re-transfer Time Delay (120V)

TD-277 = 15-Minute Re-transfer Time Delay (277V)

SX = Self-Diagnostic Circuit

B = Black Finish - Housing and Lighting Heads

SX = Self-Diagnostic Circuit

NBP = Pure Lead Battery)

NBN = Nickel Cadmium Battery

(1) Unit has provisions for one meter option only.

Accessories

MJB1 = Mounting Bracket

MJS1 = Mounting Shelf (25 & 30 watt units)

MJS2 = Mounting Shelf (50 watt units)

MJS3 = Mounting Shelf (72 & 100 watt units)

MJS6 = Mounting Shelf (125 & 250 watt units)

MJPG1 = Wire Guard (6 volt models) **MJPG2** = Wire Guard (12 volt models)

MJ908W08 = Matching Remote Head-Single (6V, 12W Halogen)

MJ908W54 = Matching Remote Head-Single (12V, 12W Halogen)

MJ909W08 = Matching Remote Head-Double (6V, 12W Halogen)

MJ909W54 = Matching Remote Head-Double (12V, 12W Halogen)

Job Information	Туре:
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

