Page 1 of 1 Chicago Exit Signs

### Fluorescent or optional incandescent lamp AC-only and emergency exit models meet Chicago requirements. Rugged steel signs for wall, ceiling or end mount applications.

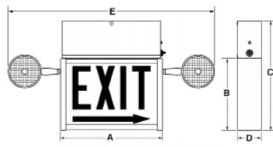
Combination Model (DEH option)



NOTE: Add 1" (2.5cm) for canopy if ceiling or end mounted.

# +-D-+

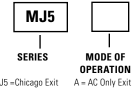




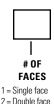
Α	В	C	D	E
12.75"	9.5"	14.5"	2.5"	26.25"
32.4cm	24.1cm	36.8cm	6.4cm	66.7cm

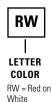
NOTE: Add 1" (2.5cm) for canopy if ceiling or end mounted.

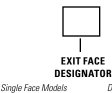
# **How to Specify:**











omigro i doo irriodoro			
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)			

Double Face Models 18 = EXIT (No Arrow) 21 = EXIT (Right or 24 = EXIT (Double Arrow) 17 = STAIRS (No Arrow) 20 = STAIRS (Right or Left Arrow) 23 = STAIRS (Double Arrow)

### **Features**

- 1. Illumination: AC Light Source: Standard exit face illumination is provided by two 7 watt PL type fluorescent lamps. Letter brightness and illumination uniformity exceed UL requirements with both incandescent and fluorescent models. Emergency Light Source: Exit illumination in all models is provided by two 6 volt, 5.4 watt wedge base incandescent DC lamps. MJ5E-DEH combination models with side mounted lighting heads are provided with 6 volt, 12 watt halogen bi-pin lamps.
- 2. Housing: MJ5 Series exits are constructed of heavy duty steel finished in white baked-on powder paint providing scratch and corrosion resistance. Exit face features 6" letters with 3/4" stroke on translucent glass panels and Full length directional arrows to meet City of Chicago visibility requirements. Mounting canopy is standard.
- 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: 19W; Emergency Operation: 29W
- 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.

### **Options**

**DEH** = Combination Model w/ Side Mounted Par 36 12W Halogen Heads

277 = 277VAC, 60Hz. Input (AC models only)

**SW** = Special Wording (consult factory)

**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

INC = Two candelabra base 15T6 120 volt, 15 watt incandescent AC lamps.

## Accessories

MJSKW = 18" Stem Mounting Kit (white)

MJSKB = 18" Stem Mounting Kit (black)

MJPG9 = Wire Guard - Wall Mount (AC and emergency models)

MJPG10 = Wire Guard - Wall Mount (combination models)

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



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com