



## REMOTE CAPABILITY EMERGENCY LIGHT

The MFC Series is ideal for individual applications where durability and reliability are prime concerns. With several styles, voltages and wattages available, the MFC Series can be used as a stand-alone fixture or in conjunction with remote heads to form an integrated system.



LAMP SELECTION

**TYPE** 

**6V** Tungsten

**6V** Sealed Beam

12V Sealed Beam

12V Tungsten

24V Tungsten

**OPTIONS** 

Standard: Halogen (H):

Standard:

Standard:

Halogen (H):

Halogen (H):

Standard (SB):

Halogen (SBH): 8W

Standard (SB):

Halogen (SBH):

WATTS

9W, 12W, 18W

12W, 20W

9W, 18W

12W, 18W

20W, 70W

9W, 18W, 24W

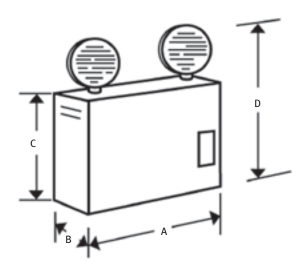
9W



## **BENEFITS & FEATURES**

- · Requires fewer units to complete the job
- Sealed maintenance-free lead calcium batteries
- Provides a minimum emergency duration of 90 minutes
- 120/277 Volt Selectable input
- Low voltage disconnect
- Brownout protection
- 3 rate solid state charger
- High current capacity relay
- Push-to-test switch
- · LED indicators
- AC & charge indicators
- 20 gauge metal housing with neutral white baked enamel finish
- Corrosion resistant
- Remote capability for all models
- Several lamp selections
- High impact 94V-0, thermoplastic, fully adjustable non-slip heads





DIMENSIONS									
MODEL	WEIGHT	DIMENSIONS (INCHES)							
	(LBS.)	Α	В	С	D				
MFC-50/-100	33	12.37	5.75	9.00	14.50				
MFC-150/-400	45	16.25	8.00	11.25	16.75				
MFC-500	71	26.25	8.00	11.25	16.75				

ORDERING INFORMATION									
MODEL	VOLTAGE	WATTS	HEAD TYPE	LAMP TYPE	OPTIONS				
MFC	6 (volt DC)	50 (6v, 12v)	2 = Double PAR 36	See Lamp Selector	SD = Self Diagnostics				
	12 (volt DC)	100 (6v, 12v)	o = No Heads		V = Voltmeter				
	24 (volt DC)	150 (6v, 12v)			A = Ammeter				
		200 (6v, 12v, 24v	TD = Time Delay (Specify Volt)						
		300 (6v, 12v, 24v	ERT = Extended Run Time						
		400 (12V)			BL = Black Housing				
		500 (12V)			WG = Wire Guard				
		•			3CP = Cord Set				

Ordering Example: MFC-12-200-2-12VSB-18W-SD