## **EMERGENCY LIGHTING**

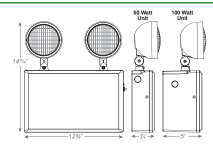
Click on image to go to web page



## KES SERIES-



The KES Series of commercial/industrial emergency lighting units combines a contemporary appearance with state-ofthe-art electronics. The KES is an effective, functional unit, available with high capacity maintenance-free batteries for environments requiring remote capability or extended operating times.



LISTED
--------

Model	Voltage	Wattage	Heads	Options	Accessories
KES	6 = 6 Volt 12 = 12 Volt	54 = 54 Watts 100 = 100 Watts	2 = Two Heads 0 = No Heads	USA = Assembled in the USA	WG6 = Wire Guard

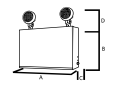
Ordering Example: KES-6-50-2

## LX SERIES -



Compact and conventional, the LX Series emergency light units are ideal for commercial applications and designed for ease of installation and economy. The rugged steel housing and white baked enamel finish give the LX Series both industrial strength and an attractive appearance





Unit Size	Α	В	С
(6V 36-60W) (12V 36-60W)	12" (305mm)	4 3/4" (119mm)	2 1/2" (64mm)
(6V 72-90W) (12V 90W)	10" (254mm)	9" (229mm)	3 <sup>1/4</sup> " (83mm)
(6V 100-120W) (12V 120-140W)	15" (385mm)	9 1/2" (241mm)	8" (203mm)

Model	Volts	Watts Pb-A Battery	Watts Ni-Cd <sup>1</sup> Battery	Emergency Heads	Lamps²	Options
LX	6 (6V) 12 (12V)	36 (6V,12V) 60 (6V, 12V) 72 (6V, 12V) 100 (6V) 120 (6V, 12V) 140 (12V)	42 (6V,12V) 90 (6V, 12V)	O (no heads) 2 (2 PAR36 heads) 2SR (2 PAR18 heads) 2MRB (2 MR16 Bullet Heads)	See Lamp Guide on Spec Sheet	SD (self diagnostics) NC (nicad battery) TD³ (time delay relay) AM (ammeter) VM (voltmeter) LED5W (LED Lamps)⁴ 3CP (cord & plug) IRT (infrared remote testing) BL (black housing)

NOTES: <sup>1</sup> Nickel-cadmium. Must select NC from options when selecting Ni-Cd. <sup>2</sup> Specify desired lamp type and wattage from lamp selection chart <sup>3</sup> Must specify 5, 10 or 20 mins and AC Voltage (10 mins standard) <sup>4</sup> Must be used with 2SR or 2MRB emergency head only

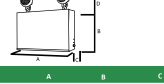
Ordering Example: LX-6-36-2-6VSBH-8W-SD

## MFC



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.





Unit Size	A	В	С
(6V120-200W) (12V 160W)	13" (330mm)	10" (254mm)	8" (203mm)
(12V 180-360W) (24V 280-360W)	18" (457mm)	10" (254mm)	8 3/9" (213mm)

Model	Volts	Watts	Emergency Heads	Lamps²	Options	
MFC	6 = 6 Volt 12= 12 Volt 24 = 24 Volt	120 (6V) 160 (12V) 180 (12V) 200 (6V) 280 (24V) 360 (12V, 24V)	0 (no heads) 2 (2 PAR36 heads) 2SR (2 PAR18 heads) 2MRB (2 MR16 Bullet Heads)	See Lamp Guide on Spec Sheet	SD (self diagnostics) NC (nicad battery) TD³ (time delay relay) AM (ammeter) VM (voltmeter)	LED5W (LED Lamps) <sup>4</sup> 3CP (cord & plug) IRT (infrared remote testing) BL (black housing)

NOTES: <sup>1</sup> Nickel-cadmium. Must select NC from options when selecting Ni-Cd. <sup>2</sup> Specify desired lamp type and wattage from lamp selection chart <sup>3</sup> Must specify 5, 10 or 20 mins and AC Voltage (10 mins standard) <sup>4</sup> Must be used with 2SR or 2MRB emergency head only

Ordering Example: MFC-6-36-2-6VSBH-8W-SD