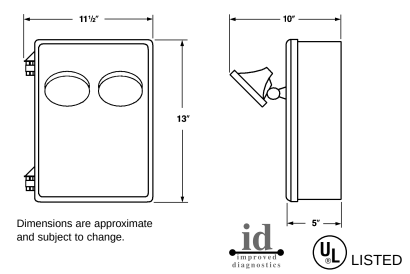




# Corrosion-Resistant Emergency Lights 6 & 12 Volt Maintenance-Free Battery



**application** Designed for industrial applications, especially for installations in a corrosive atmosphere. Designed to meet NEMA 4X and 12 requirements.

#### features

- HOUSING: Molded gray polycarbonate case features oil, water and dust-tight construction, stainless steel hardware, single piece neoprene gasket and vented battery compartment.
- MOUNTING: External mounting feet are provided. Conduit entry may be cut with Greenlee punch, drill or hole saw.

#### **■ ELECTRONICS:**

- Automatic, temperature compensated, pulse type charger.
- High capacity, automatic, dust tight instantaneous transfer relay.
- Low voltage disconnect prevents over discharge of battery. Automatic brown out protection is provided.
- Labor saving AC line latch prevents battery discharge during installation to a non-energized circuit.

#### CONTROLS:

- Charger monitor LED indicates state of charge of the battery.
- AC-ON LED indicates AC power is on
- Momentary test switch allows for quick operational check of entire system.
- POWER REQUIREMENTS: 120/277 Volt AC.

## battery

6 or 12 volt long life, maintenance-free sealed lead calcium.

# lamp heads

Standard size, high impact, mar-resistant thermoplastic heads, furnished with PAR36 sealed beam lamps.

# options

(Add Suffix to Model No.	Suffix
Improved Diagnostics	ID
Improved Diagnostics (non-audible)	IDNA
Time Delay (12 min.)	TD
Thermal Jacket 120V	H1
Thermal Jacket 277V	H2

Note: Certain option combinations may effect the UL listing. Please contact the factory for specifics.

### accessories

(Order as separate item)	Model
3-wire Cord & Plug (120V)	WP-3CP
3-wire Cord & Plug (277V)	.WP-3CP-277
Guard	WG3

# ordering format

2	FG	1	/4510
Number of	Series	Capacity Indicator	Lamp Suffix
heads			

## unit selection chart

	Model No.	Capacity in Watts to 871/2 %		Standard Lamps			
Volts	(unit/Lamp	of Nominal Battery Voltage		Watts/		Lamp	
	Suffix)	11/2 Hrs.	2 Hrs.	3 Hrs.	Head	Type	Rplc. No.
6	2FG1/4510	50	36	25	25	Incand.	550.0017
0	2FG2/4510	100	75	50	25	Incand.	550.0017
12	2F12G1/4446	50	36	25	25	Incand.	550.0023
12	2F12G2/4446	100	75	50	25	Incand.	550.0023

U.L. Listed to standard 924 for normal indoor use.