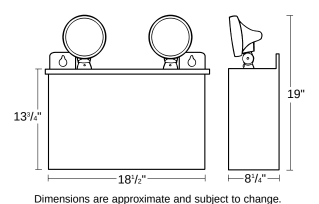


Industrial / Commercial Unit Equipment 6 or 12 Volt Weatherproof Emergency Light





application Designed with a special enclosure for use where a weatherproof unit is required.

features

- HOUSING: Front access heavy duty steel case with galvanized undercoating and baked gray enamel finish. Knockouts and controls are concealed at bottom of case.
- **MOUNTING:** Welded mounting brackets are provided on top of case.

ELECTRONICS:

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

CONTROLS:

- Red charger monitor LED indicates state of charge of the battery.
- Orange AC-ON LED indicates AC power is on.
- Momentary test switch allows for quick operational check of entire system.

battery

Choice of battery includes Lead Acid - in transparent plastic container with visible gravity indicator. Long life Nickel Cadmium - in transparent plastic containers, maintenance-free sealed Lead, and Lead Calcium.

lamp heads

PAR 36 size, high impact mar-resistant thermoplastic heads suitable for external use, furnished with high intensity incandescent sealed beam lamp.

Note: Sealed beam halogen lamps optional. Specify lamp suffix from chart on page 62-63.

options

(Add Suffix to Model No.)	Suffix
Voltmeter	-V
Ammeter	-A
Tamper-proof Screws	
Thermal Jacket (120V)	H1
Thermal Jacket (277V)	
Time Delay (12 min)	TD

accessories

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

ordering format

2	S	L S) -V	VΡ	/45	510	-A
Num of head		Capa	acity ator			O (Amm	ption eter)
Seri			atherp losure ies		L	amp S	Suffix

unit selection chart

	Model No.		Capacity in Watts to 87 1/2 %				Standard Lamps		
Volts (unit/Lamp		Battery	of Nominal Battery Voltage				Watts/		Lamp
	Suffix)	Туре	11/2 Hrs.	2Hrs.	3Hrs.	4Hrs.	Head	Туре	Rplc.
6	2SL3-WP/4510	Lead Acid	100	80	50	40	25	Incand.	550.0017
	2SL9-WP/4510		200	150	125	100	25	Incand.	550.0017
	2SL105-WP/4510		200	175	140	100	25	Incand.	550.0017
12	2B12L-3-WP/4446		170	150	100	75	25	Incand.	550.0023
	2SN2-WP/4510		50	45	25	18	25	Incand.	550.0017
	2SN3-WP/4510	Nickel	70	60	35	25	25	Incand.	550.0017
6	2SN4-WP/4510	Cadmium	100	80	50	35	25	Incand.	550.0017
	2SN6-WP/4510		130	105	70	50	25	Incand.	550.0017
	2SN7-WP/4510		160	130	80	60	25	Incand.	550.0017
12	2S12E4-WP/4446	Sealed Lead Calcium	200	150	100	75	25	Incand.	550.0023
	2S12E5-WP/4446		300	225	110	110	25	Incand.	550.0023
	2S12E6-WP/4446		400	300	150	150	25	Incand.	550.0023

Note: Capacity ratings are subject to an ambient temperature range of 50 to 85 degrees. Extremes of temperatures beyond this range will have a detrimental effect on the specified ratings. For extreme cold, use of nickel cadmium batteries and thermal jacket is recommended.