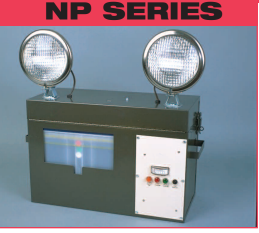
# **Special Use Products**



## Dimensions

### NP SERIES

Height:	20.5'
Width:	18.5'
Depth:	8.5'

#### Options Add Suffix to Catalog

Number	
-277	277VAC Input
-GY	Industrial Grey
	Finish
-P2	Cord & Plug
	for
	120VAC Input
-QC	Quik-Chek™
	Remote Test &
	Time Delay
-TD	Time Delay –
	Adjusts 1–60
	min.
_**	Special Lamp
	Wattage
	6W, 8W, 12W or 20W
	01 2000

Shown in Standard Two-Tone Beige & Cocoa Finish

The S6L is our exclusive industrial-grade battery system with a seismic qualification. Designed for use in nuclear and other maximum safety installations, the Refillable Lead Acid Battery provides up to 8 hours of operation with a 3-lamp-head load.







## Series Features

Ochico	1 outuroo
	SEISMIC QUALIFICATIONS, meets or exceeds
hê	<ul> <li>For Use in Appendix "R" Nuclear Applications – Operates 60W of Lamp Load for 8 Hours</li> </ul>
	• ANSI / IEEE Std. 344 – 1975
	• ANSI / ASME N45.2/N46.2 – 1977
	<ul> <li>NUREG – 0800: 9.5.1 Fire Protection Program</li> </ul>
	• ISA: 10 (14-22) – 1974
	Integrated Solid State System
	<ul> <li>Three-Rate, Controlled, Automatic Charger</li> </ul>
	Low Voltage Battery Cutoff
	Brownout Sensitivity
	<ul> <li>Fused AC Input &amp; DC Output Circuit Protection</li> </ul>
	120 VAC Operation
	Maximum Input Rating
	120VAC 60 Hz 0.50 Amps 277VAC 60 Hz 0.23 Amps
-26-	·
	PAR-46, 21 Watt Sealed Beam Lamps
	<ul> <li>Seismic-Rated, Refillable Lead Acid Battery</li> </ul>
	• 32°-105°F Operating Range
	8–12 Year Battery Life
	Hydrometer Disk Indicators
	<ul> <li>Rugged 20-Gauge Steel Housing</li> </ul>
	Top End Battery Access
	Battery Viewport
1	<ul> <li>Full-Length Piano Hinge with Lock Hasp</li> </ul>
	Integral Carrying Handles
	Two-Tone Powder-Coat Finish (Beige & Cocoa) Standard
	Slide-Out Control Chassis
	Test Switch
	Lamp Disconnect Switch
	Battery Capacity Indicator: Incremental LED Panel Indicates Current Battery Charge/Discharge Status
	Amber (AC On) LED Indicator
	Seismic-Rated Wall-Mounting Shelf & Battery Tray
	• UL Listed

## **Unit Information**

Model									Replacement	
Number	Watt	1.5	2	3	4	5	6	7	8	Battery
2NP6L100S	21	120	120	120	120	105	90	75	60	(1) L6100S

Illumination is rated to 87.5% of nominal system voltage and recharge to full capacity within 24 hours. NEC requires 1.5 hours of emergency illumination.

## **Ordering Information**

Н	2	NP	6	L	100S	**-20
Halogen Lamp Prefix* (PAR-36 Size Lamps)		Series	DC Battery Voltage	Battery Type L - Lead Acid	Battery Amp/Hour	Options