# **Industrial Emergency Lights**

### Series Features

	i catales								
	Integrated Solid State System and Switching								
∽	<ul> <li>Three-Rate, Controlled, Automatic Charger</li> </ul>								
	<ul> <li>Fused AC Input &amp; DC Output Circuit Protection</li> </ul>								
	Low-Voltage Battery Cutoff								
	Brownout Sensitivity								
	<ul> <li>Single-Voltage Transformer for 120VAC Operation</li> </ul>								
	Maximum Input Rating								
	120VAC 60 Hz 0.50 Amps								
	277VAC 60 Hz 0.23 Amps								
	• PAR-46 Sealed Beam Lamps STD Lamp: See Unit Information								
	Refillable Nickel Cadmium Battery								
	<ul> <li>-22°-140°F Operating Range</li> </ul>								
	6-Volt Operation								
	• 20–25 Year Operating Life								
	<ul> <li>Rugged 20-Gauge Steel Housing</li> </ul>								
	Top End Battery Access								
1	Full-Length Piano Hinge with Lock Hasp								
	Integral Carrying Handles								
	Two-Tone Powder-Coat Finish (Beige & Cocoa) Standard								
	Slide-Out Control Chassis								
	Test Switch								
	<ul> <li>Battery Capacity Indicator: Incremental LED Panel Indicates Current Battery Charge/Discharge Status</li> </ul>								
	Amber (AC On) LED Indicator								
	• UL Listed								

Order No. 22 Mounting Shelf

## Unit Information

•											
Model	Std. Lamp Watt	Watts per Hour								Replacement	
Number		1.5	2	3	4	5	6	7	8	Battery	
2GA6N40†	25	100	75	50	32	28	24	20	16	(1) N640	
2GA6N50†	25	120	85	55	40	34	28	24	20	(1) N650	
+Chicago Code Approved											

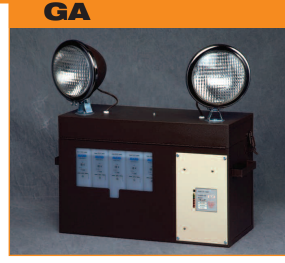
†Chicago Code Approved

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	GA	6	N	40	-QC
Halogen Lamp Prefix*	Lamp Heads on Unit (0,1,2,3)	Series	DC Battery Voltage	Battery Type (N – Ni Cad	Battery Amp/Hour	Options

\*PAR-36 Sealed Beam



Shown in Standard Two-Tone Beige & Cocoa Finish

Rugged steel construction is combined with state-ofthe-art LED status indicators, making the GA Series an ideal choice for demanding industrial applications. The Refilable Nickel Cadmium Battery provides 20 years of service in temperatures ranging from -22°F to 140°F.









#### Dimensions

20.5'
18.5'
8.5'

#### **Options** Add Suffix to Catalog Number

-277	277VAC Input
-BDS	Battery
	Disconnect
	Switch
-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
	(See page 63)

\*In Place of Ammeter