# **Industrial Emergency Lights**



### **Dimensions**

#### AR

Height: 16.0" Width: 14.3" 5.9" Depth:

## **Options** Add Suffix to Catalog

-GY Industrial Grey Finish

Cord & Plug for -P2 120VAC Input

Quik-Chek™ -QC Remote Test & Time

-TD Time Delay -Adjusts 1-60 min.

\_\*\* Special Lamp Wattage (See page 63) Shown in Standard Beige Finish

The AR Series is equipped with a refillable lead acid battery, providing 8 to 12 years of service in ambient temperatures ranging from 32°F to 105°F.







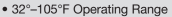


## **Series Features**

- Integrated Solid State System
- Multi-Rate, Controlled, Automatic Charger
- Fused AC Input & DC Output Circuit Protection
- Low-Voltage Battery Cutoff
- Brownout Sensitivity
- Dual-Voltage Transformer for 120/277 VAC Operation
- Maximum Input Rating 0.35 Amps 120VAC 60 Hz 277VAC 60 Hz 0.15 Amps



- PAR-36 Sealed Beam Lamps, STD Lamp: See Unit Information
- Refillable Lead Acid Battery



- 6-Volt Operation
- 8-12 Year Operating Life
- Rugged 20-Gauge Steel Housing
- Top End Battery Access
- Keyhole Mount Standard or Order Shelf No. 23
- Beige Powder-Coat Finish Standard
- Test Switch
- Red (Power On) & Green (Trickle Charge) LED Indicators
- UL Listed

Order No. 23 Mounting Shelf

## Unit Information

One information											
Model Number	Std. Lamp Watt	Watts per Hour								Replacement	
		1.5	2	3	4	5	6	7	8	Battery	
2AR6L40†	25	120	90	60	45	36	30	26	23	(1) L640	
H2AR6L40†	20	120	90	60	45	36	30	26	23	(1) L640	
†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	AR	6	L	40	-P2
Halogen Lamp Prefix	Lamp Heads on Unit (0,1,2,3)	Series	DC Battery Voltage	Battery Type (L – Lead Acid)	Battery Amp/Hour	Options