## **FEATURES**

- Dual 120/277 VAC, 60Hz input
- Solid-state charger and transfer circuitry
- Two-step charger
- Circuit is battery short circuit and reverse polarity protected
- Brownout protection, low-voltage disconnect
- 6 or 12 Volt sealed, nickel cadmium battery
- Steel units fabricated of 18-gauge steel
- Durable, white powder-coat standard finish

Compliances may not apply to all product configurations. Please consult the product spec sheet for compliance details. **COMPLIANCES:** UL924 Listed; NFPA 101 Compliant, NYC Code Compliant



ST RECESSED **EMERGENCY** LIGHT

## ORDERING INFORMATION - NEW YORK CITY / NATIONAL

Family		acity 2		atts (Hours) 4	Number of Heads	Watts per Head	Lamp Type	Replacement Lamp
6 VOLT								
6ST1	27	22	18	-	2	9	Incandescent	6RW9
6ST4	54	44	36	-	2	9	Incandescent	6RW9
6ST5	100	75	50	45	2	9	Incandescent	6RW9
12 VOLT								
12ST1	27	22	18	_	2	12	Incandescent	12RW12
12ST4	54	44	36	-	2	12	Incandescent	12RW12

## **OPTIONS AND ACCESSORIES**

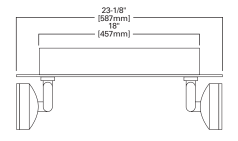
Options: Add to catalog number Description	Code
No Heads	0
One Head	1
Three Heads	3
Four Heads	4
Voltmeter (1)	V
Time Delay	TD
Nickel Cadmium Battery	NC
New York City Approved	NY

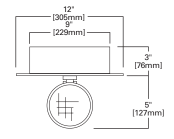
Accessories: Add to catalog number Description	Code
Cord Sets	
120 Volt	3 CP
277 Volt (specify male plug type)	0 CP

## HALOGEN LAMP OPTIONS (1)

Unit	Watt Lamp Only	Replacement Lamp Number
6 Volt (all units)	12	6 HB 12*
12 Volt (all units)	12	12 HB 12*

Notes: N.Y.B.S.A. Calendar (approval) #34013.
(1) When using halogen lamps, total connected lamp load must be at least 80% of 90 min. rating, or premature lamp failure may occur.





Specifications and dimensions subject to change without notice. Consult your Cooper Lighting Representative or visit www.cooperlighting.com for available options, accessories and ordering information.