ATLITE



STRecessed

Shallow Steel Recessed **Emergency Unit** Incandescent Lamps

EMERGENCY LIGHTING

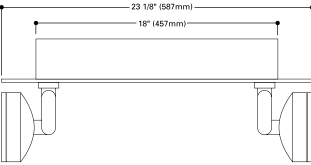
- Dual 120/277 VAC 60Hz input
- Solid state charger and transfer circuitry (no relays or fuses)
- Two step charger, • temperature compensated
- · Circuit is battery short circuit and reverse polarity protected
- Brownout protection, low voltage disconnect.
- 6 or 12 volt long life, maintenance-free, sealed lead calcium (standard) or nickel cadmium battery
- Meets or exceeds all current UL 924 requirements and applicable sections of the Life Safety Code
- Standard finish, durable • white powder coat
- Steel units fabricated of ٠ 18 gauge steel. For lay-in installation in T-bar grid ceilings, to be secured with tie wires
- · Local 3 IBEW

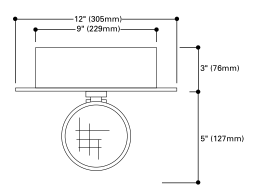
DESCRIPTION

output.

DIMENSIONS

The ST Recessed Series is a full 6 or 12 volt system packaged in an attractive metal housing. Ideal for locations with limited height availability where the size of emergency lighting must be kept to a minimum without sacrificing dependability or light





ORDERING INFORMATION

Catalog No.	Capacity in Watts (Hours)				DC
	1.5	2	3	4	Voltage
6ST1	25	20	14	10	6
6ST4	50	36	25	18	6
6ST5	72	42	30	24	6
12ST1	25	20	14	10	12
12ST4	50	36	25	18	12

ACCESSORIES

Code				
3 CP				
0 CP				

OPTIONS: Add to Catalog No.

Description	Code
No heads	0
One head	1
Three heads	3
Four heads	4
Voltmeter	V
Time Delay	TD
New York City Approved	NY
Nickel Cadmium Battery	NC
Laser Option Installed	L*
Laser Option installed with pointer su (2) Units may not be equipped with	

and ammeter at the same time. * See page 40 for time delay selection.

HALOGEN LAMP OPTIONS:

Unit	Watt Lamp only	Replacement Lamp No.
6 Volt (all units)	12	6 HB 12
12 Volt (all units)	12	12 HB 12

Note: When using halogen lamps, total connected lamp load must be at least 80% of 90 min. rating, or premature lamp failure may occur.