STANPRO

SLA

STEEL BATTERY UNIT

The SLA series of commercial steel battery units is designed to provide efficient and reliable emergency lighting. Utilizing a sturdy, all steel housing, the SLA presents a modern and unobtrusive design. The SLA series is available in 6VDC or 12VDC versions in a range of wattage capacities up to 72W, for 30 minutes duration. Units are typically supplied with two top mounted PAR18 however a wide range of head type, number and placement are available including MR16 type. The SLA can also accommodate a wide variety of options, including auto-testing self-diagnostics and remote testing.

FEATURES AND SPECIFICATIONS

• Circuitry

- 120/347 or 277 VAC 60Hz Input
- High efficiency, rapid recovery, precision control charging system
- 6VDC or 12VDC emergency power output versions (as specified)
- Wattage capacities from 18 to 72W
- 30 Minutes emergency power duration standard
- Momentary push button test switch
- Diagnostic/pilot LEDs for AC ON and CHARGE
- Fully automatic, current limited charger
- Line latched, low voltage protection
- Solid state design and construction
- Brownout and short circuit protection
- Temperature compensated
- Complete battery recharge in 24 hours
- Maintenance free, sealed lead acid battery

- Optional automatic-testing, self-diagnostic charger board:
 - Continuously monitors the operational status of the battery unit
 - Automatically performs battery and lamp load testing at preset intervals
 - Indicates any component malfunctions or automated test failures

Mechanical

- Rugged steel cabinet with ultraguard rust-coating
- 120VAC line cord supplied standard
- Universal spider knockout pattern and keyhole mounting slots stamped into back of cabinet
- Multiple conduit entry knockouts
- White powder coat finish standard, other finishes and Colours optional
- Lamp heads include PAR18 small style and die cast metal MR16 type
- Top head mounting is standard, side mount is optional

Approval

CSA Certified to C22.2 #141-15

Compliance

- Meets requirements of ICES-005

Project: ______ Type: _____ Catalogue #: _____ Drawn by: _____ Date: _____





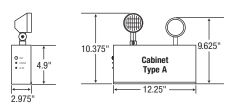


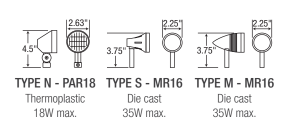


ICES 005



DIMENSIONS





OVERVIEW

Input voltage	120/347 or 277VAC
Output voltage	6VDC or 12VDC
Output power	18 - 72W





ORDERING GUIDE

SLA				_				/
Series	Voltage	Wattage	Battery	Head/Lamp	Lamp type	Colour	Input voltage	Options†
SLA	06 - 6VDC 12 - 12VDC		Blank - Regular HP - High power facto	 00 - No Heads 1N - One PAR18 2N - Two PAR18 1S - One MR16 2S - Two MR16 1M - One MR16 2M - Two MR16 		WH - White (standard) BK - Black GY - Grey	Blank - 120/347V E - 277V	AT, TD*, LD, BD, V, A, ACTB, DCTB, FD4, RDS*, OBM, TLP, CT, TP, MTS, WG, IRT, IRC

[†]For detailed options descriptions, please consult the options page.

QUICK SHIP: Not all products are Quick Ship. To view our Quick Ship qualified products, please consult our Quick Ship Product Guide at *stanprols.com/quick-ship-product-guide*. Product availability is subject to change without notice. Please contact your Stanpro customer service representative to confirm inventory levels at time of order.

LAMP SELECTION

	6 volts	12 volts				
PAR18 • Small head or LED lamp						
LED	3LJ, 4LJ, 5LJ	3LJ, 4LJ, 5LJ, 6LA, 7LA				
Quartz halogen	08Q, 10Q	10Q, 12Q				
Tungsten	09T	09T, 12T, 18T				
MR16 • Small head c/w MR16 or LED lamp						
LED	4LR, 5LA	4LR, 5LA, 6LA, 7LA				
Quartz halogen	08Q, 10Q	08Q, 10Q, 12Q, 20Q,				
		35Q				

Note: Due to cabinet/space limitations, not all options are available for all models in any given combination. Please consult with your factory representative regarding specific options and exact cabinet dimension information.

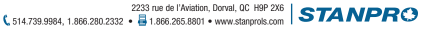
MODEL RATINGS

Wattage capacities							
Model	Voltage	30 min.	60 min.	90 min.	120 min.		
SLA06018	6V	18	9	N/A	N/A		
SLA06036	6V	36	18	12	9		
SLA06050	6V	50	25	16	12		
SLA12036	12V	36	18	12	9		
SLA12050	12V	50	25	16	12		
SLA12072	12V	72	36	24	18		

Comments



All products are subject to change or may be discontinued any time without notice.



^{*} Specify AC voltage.