## LC - Premium Performance at a Low Cost Engine Start Battery Charger



- Accurate charging delivers best battery performance and life in class
- Automatic 2-rate charging offers fast charging and low water consumption
- Temperature compensation eliminates the No. 1 cause of battery failure
- Current limited protects charger from overloads
- Non-corroding aluminum housing resists corrosion, runs cool
- IBC seismic certification meets latest building codes, no installation delays







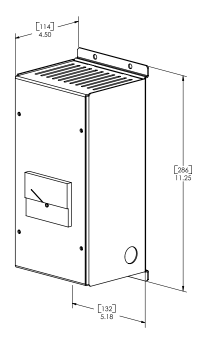


## **LC Charger Specifications**

AC Input	120 VAC, 60 Hz
Charger Output	12 or 24 volts nominal. 3.5 amp electronic current limit. Dual-rate, temperature compensated charge characteristic. Line regulation $\pm 1\%$ of the correct temperature compensated value. Load regulation $\pm 1\%$ of the correct temperature compensated value.
Indication	Output ammeter, 2.5" scale 5% accuracy
Adjustment	Internal adjustment for float voltage. Equalize voltage is fixed approximately 5% above float
Protection	Electronic current limit (no crank disconnect required). AC input fuse, DC over current limiter
Environmental	-10C to +50C operating temperature. 5% to 95% humidity, non-condensing
Mechanical	Non-corroding aluminum, wall mounting
Agency compliance	C-UL-US listed to UL 1236 (required for UL 2200 gensets). Seismic certification per International Building Codes 2000, 2003, and 2006. Maximum S <sub>ds</sub> of 2.28 g

LC Charger Ordering Information							
Output	Output	Model	Net	Weight	Power		
Volts	Amps	Number	Lbs	Kg	$Cord^*$		
12	3.5	LC12-500-2	7	3.1	No		
24	3.5	LC24-500-2	8	3.6	No		
12	3.5	LC12-501-2	7	3.1	Yes		
24	3.5	LC24-501-2	8	3.6	Yes		

<sup>\*</sup>Six-foot 15A three-pronged AC power cord for 120 VAC and six-foot DC power cord terminated with Anderson 1327 (red,positive) and Anderson 1327G6 (black,negative) connectors.



## **Additional Information**

Contact SENS or your local sales representative for additional specification, engineering and installation information. Check the SENS web site for latest available data. Specification is subject to change without notice.







## **Contact Information**

For information and service on any SENS product, please contact us at: Sales 1.866.736.7872 • 303.678.7500 • Fax 303.678.7504 www.sens-usa.com • info@sens-usa.com 1840 Industrial Circle, Longmont, CO 80501 USA

