



Firefly Energy AGM Batteries: The very best for Partial State of Charge Operation



Firefly Carbon Foam Technology Offers:

- Unparalleled Resistance to Sulfation –Sulfation is what usually kills AGM batteries. The Oasis Carbon-Foam AGM can operate or be stored at a partial state of charge for long periods of time without a loss in capacity
- Depth Of Discharge (DOD) to 80-100% of rated capacity without any permanent loss of capacity
- Superior Life Cycle - capable of 3X the number of deep discharge cycles than that of other lead acid batteries
- Strong Performance in Extreme Cold and Heat- performance range is -20° C to 50° C
- Fast Bulk Charging - and topping up is seldom required
- Greater Usable Capacity- replace your existing bank with a smaller Firefly bank due to the superior deep discharge capability

Model #	Nominal V	Charge/Dis-charge Ratings	Capacity @ 20Hr	Operating temp	Cycle Life	Dimensions	Price
 Oasis G31	12V	Max Charge I/V 250A@25°/ 14.4V CCA 625A MCA 800A	110Ah	-20°C to 50°C (-4°F to 104°F)	50% DOD ~3600 cycles 80% DOD ~1000 cycles	13.5" x 6.7" x 9.4" 75lbs	\$512
 L15+	4V	Max Charge I/V 450A @25°C/ 4.8V	450Ah	-20°C to 50°C (-4°F to 104°F)	50% DOD ~4900 cycles 80% DOD ~1500 cycles	10.5" x 6.85" x 17.2" 94lbs	\$742
	2V		900Ah				

SOLUTIONS LLC

www.brjsolutions.com

206-708-5157 info@brjsolutions.com

