

OASIS MCF G31

(VRLA AGM GEL) BATTERY

Developed by scientists at Firefly Energy, Microcell Carbon Foam is a material that's revolutionizing the battery industry. Compared to lead plates, one of the main components of all lead acid batteries, carbon foam delivers longer service life, increased energy efficiency and better performance under extreme conditions. That's why we used it to create our revolutionary Firefly MCF battery.

Firefly carbon foam design resists sulfation and corrosion (two of the primary causes of failure in leadacid batteries), while dramatically increasing the surface area within the battery, resulting in greater energy capacity, faster recharges, and deeper discharge capability.

SALIENT FEATURES

- Sealed maintenance free
- More than 3-4 times cycle life compared to flooded gel & AGM VRLA batteries at 50% DOD
- Lower cost per kWh delivered compared to premium VRLA batteries
- Unmatched ability to recover from extended storage in discharged state
- Throughput efficiency greater than 90%
- Improved high/low temperature performance
- Superior protection against corrosion and sulfation related problems
- Lowest Cost of ownership and Industry leading warranty
- Compatible with existing lead acid battery recycling infrastructure
- Outstanding long life even under partial state of charge operation



Marine & RV

Owning the highest quality equipment with the most reliable power for your Marine or RV is a top priority for what matters most to you. Whatever your passion, nothing brings you closer to the great outdoors than a battery that provides rugged durability with outstanding performance.

Engineered specifically to meet the increasing demands of today's recreation enthusiasts, Firefly MCF Technology results in a superior battery with maximum sustained performance, longer life and increased total energy.

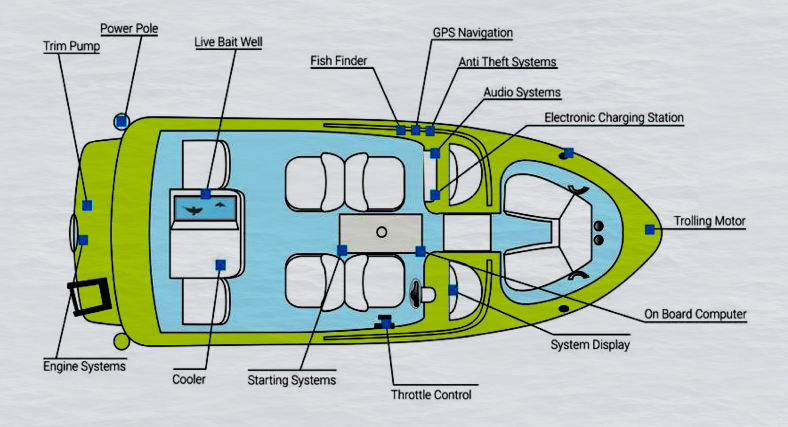
Firefly OASIS MCF G31 are non-spillable,

maintenance-free Gel batteries that deliver superior power in demanding Marine and RV applications. Proprietary formulations provide consistent performance and significant advantages over competing products.

Firefly marine batteries excel at providing high vibration resistance, with the high cranking amps and reserve capacity that marine/RV demand.

The Firefly OASIS MCF G31[™] battery is a true deep-cycle battery, engineered to withstand the rigor and abuse of deep discharge applications.

Today's Marine & RV demand more than ever before



Selecting the wrong type of battery will cause disappointing performance, shortened lifetime and wasted money.

Most flooded starting and traditional AGM batteries are best suited for intermittent use and not deep-cycle applications.

FIREFLY OASIS batteries are the pinnacle of AGM battery technology. Backed by up to a 2 years warranty and additional 4 years warranty on prorated basis. FIREFLY micro carbon foam batteries are built to provide years of worry-free and maintenance-free operation.

OASIS MCF G31

(VRLA AGM GEL) BATTERY

Partial state of charge Ampere-hour >97% & watt hour >90% Cycling Efficiency Nominal Voltage 12V 14.40V Maximum charge voltage Maximum charge current 0.5C Amps for continuous charge 1C Amps can be tolerated for Sporadic sessions Internal resistance Shelf life@25°C(77°F) 2 years Self-Discharge <2% per Month CCA 720 Amps

Temperature	Low	High
Operation	-20°C/-4°F	50°C/122°F
Storage	-30°C/-22°F	60°C/140°F

Weights & Dimensions

VVolgino & Dimensions			
Length	13.4 in/340 mm		
Width	6.8 in/172 mm		
Height	9.4 in/238 mm		
Weight	74 lbs /33.5 kgs		
Volume	856.5 Cu.in/13.9 liters		
Construction			
Terminal configuration 3/8 "-16 UNC			
Case/Cover	Poly propylene-Co polymer		
Racks	Available upon request along with BEMS		

Dischar	ge Rates	to 1.75V	Per Cell
Hours	Amps	Ah	Kwh

Hours	Amps	Ah	Kwh
0.25	180	45	0.54
1	68	68	0.82
3	29.3	87.9	1.05
5	19.2	96	1.15
10	11	110	1.32
20	6	120	1.44

Battery Life *			
DOD(%)	Cycles		
30	9000-13500		
50	3600-4200		
65	1800-2400		
80	1000-1300		
100	600-800		

^{*} All above are at 25°C/77°F

International Compliance

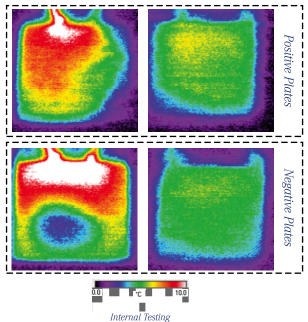
- · IS 15549:2005
- · ISO 9001:2015

Charge Temperature Compensation

Operating Temperature	°C	-20	25	40	55
	°F	-4	77	104	131
Absorption Charge Voltage	V	15.6	14.4	14.1	13.98

Traditional Cell

Firefly Cell



Infrared thermal images snapped at the end of a 5C (12 minute) discharge of both a Firefly 3D cell and a Traditional cell.

More uniform temperature distribution, as the Carbon Foam is thermally conductive, results in

- Uniform current density distribution.
- Higher overall active material utilization.
- Less localized positive grid corrosion.
- Less localized positive active material wear out.

CONNECT WITH US

- www.fireflyenergy.com
- sales@fireflyenergy.com
- info@fireflyenergy.com

Firefly Energy Co

8310, N. University Street, Peoria, IL 61615







