



THE POWER OF CARBON FOAM

# FIREFLY OASIS MCF G31M

PREMIUM DUAL-PURPOSE  
RV BATTERY



**DUAL PURPOSE. ONE BATTERY.**  
STARTING POWER + AUXILIARY POWER

**MORE RUNTIME.  
FEWER REPLACEMENTS.  
BETTER RELIABILITY.**



Built with advanced **Microcell™ Carbon Foam** technology, Firefly OASIS MCF G31M delivers the perfect balance of **starting power** and deep-cycle performance for today's RVs. Engineered to handle starting loads and **RV lifestyle** demands—every trip, every time.

## KEY BENEFITS



### DUAL-PURPOSE PERFORMANCE

Delivers strong **starting power** and reliable **auxiliary power** in one battery.



### DEEP-CYCLE DURABILITY

Built for repeated cycling and demanding **RV** and **off-grid** applications.



### BUILT TO LAST

Resists sulfation, vibration, heat, and demanding conditions for **longer service life**.



### REDUCE DOWNTIME

Faster recharge and better reliability help **keep your adventures** on the road.



### WORKS IN HOT & COLD CONDITIONS

Reliable performance in extreme temperatures.

## IDEAL FOR



MOTORHOMES



CAMPER VANS



TOWABLE RVs



OVERLANDING VEHICLES



OFF-GRID CAMPING  
SYSTEMS

**ONE BATTERY, TWO JOBS.  
LONG-TERM RELIABILITY.**

Firefly OASIS MCF G31M – engineered for the real demands of RV's.  
**Start strong. Stay Powered. Even When You're Off-Grid.**



# 12V G31M BATTERY

(VRLA AGM GEL)

**OASIS™**

| Partial state of charge cycling Efficiency | Ampere-hour >97% & watt hour >90%               |
|--------------------------------------------|-------------------------------------------------|
| Nominal Voltage                            | 12V                                             |
| Maximum charge voltage                     | 14.10V                                          |
| Maximum charge current                     | 0.5C Amps for continuous charge                 |
|                                            | 1C Amps can be tolerated for Sporadic sessions. |
| Internal resistance                        | 5.0 mΩ                                          |
| Shelf life@25°C(77°F)                      | 2 years                                         |
| Self- Discharge                            | <2% per Month @ 25°C                            |
| CCA                                        | 630 Amps                                        |
| Reserve Capacity                           | 215 min                                         |

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

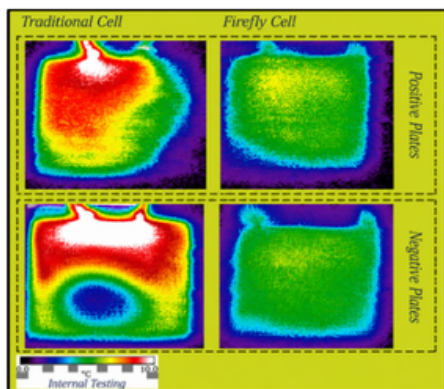
| Weights & Dimensions   |                        |
|------------------------|------------------------|
| Length                 | 13.77in/350mm          |
| Width                  | 6.8in/171mm            |
| Height                 | 8.6in/218 mm           |
| Weight                 | 69.5lbs/31.5kgs        |
| Volume                 | 807Cu.in/12.3liters    |
| Construction           |                        |
| Terminal configuration | 3/8 "-16 UNC           |
| Case/Cover             | ABS                    |
| Racks                  | Available upon request |

| Discharge Rates to 1.75V Per Cell* |      |      |      |
|------------------------------------|------|------|------|
| Hours                              | Amps | Ah   | Kwh  |
| 0.25                               | 155  | 38.8 | 0.47 |
| 1                                  | 63   | 63   | 0.76 |
| 3                                  | 26.7 | 80   | 0.96 |
| 5                                  | 17.4 | 87   | 1.04 |
| 10                                 | 10   | 100  | 1.2  |
| 20                                 | 5.25 | 105  | 1.26 |

| Battery Life *              |            |
|-----------------------------|------------|
| DOD(%)                      | Cycles     |
| 30                          | 7500-11250 |
| 50                          | 3000-3500  |
| 65                          | 1500-2000  |
| 80                          | 850-1100   |
| 100                         | 500-700    |
| *All above are at 25°C/77°F |            |

| International Compliance |
|--------------------------|
| ISO 9001:2015            |
| IS 15549:2005            |
| IEC 60896 -21/22 :2004   |
| IEC 62040 - 1/2          |
| IEC 61427                |
| IEC 60095                |
| IEC 61056                |
| UL 1778 / 1973 / 1978    |

| Charge Temperature Compensation |    |      |      |      |      |
|---------------------------------|----|------|------|------|------|
| Operating Temperature           | °C | -20  | 25   | 40   | 55   |
|                                 | °F | -4   | 77   | 104  | 131  |
| Absorption Charge Voltage       | v  | 15.3 | 14.1 | 13.8 | 13.5 |



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.