



# Technical Datasheet

## Galaxis G - Flame

### Specifications:

Equipment Size:  
35H x 30W x 30L cm

Equipment Weight:  
10.5 kg

Shipping Type:  
Flight case

Shipping Size:  
61H x 45W x 110L cm

Shipping Weight:  
60kg  
(3 units in one flight case)

Flame Height:  
2.5 – 8.0m depending  
on operation mode.

Power Supply: 12 V, 7  
Ah

Charging volt and  
Current: 18 V DC, max.  
400 mA

The Galaxis G-Flame is a versatile flame projector that offers a number of interesting features. It can be used for indoor, outdoor and special FX applications

This self contained unit holds the advantage of no extra cables, hoses, power supplies etc that may restrict other flame machines.

The noise level of this self contained unit is very low, combining this with the flame rapidly stopping, once valves are closed makes it ideal for Stage and TV.

### How to set up and use the Galaxis Flames

1. Mount the unit in a suitable and safe area.
2. Make sure the line is closed and then screw in 2 gas cylinders.
3. Switch on
4. The unit can now be programmed using the wireless controller to produce a huge number of different output effects including duration and flame height.
5. Turn the controller key to arm the unit, The G – Flame can now be triggered by pressing the red button.

### Safety, Hints & Tips

- Ensure that suitable fire fighting equipment is available at all times, including CO2 extinguishers and fire blankets.
- Can be used outside during heavy rainfall.
- Adjustable flame height
- A warning LED in the shape of an exclamation mark when illuminated informs you that the unit is armed.



Fig 1. Galaxis Flame



Fig 2. Gas Cylinders



Fig 3. Controller



Fig 4. G Flame in action