

# Round Remote controlled Ethanol Burner (50 cm – 19,69 in) Electronic ignition and security detectors

- 1. Technical data
- 2. Dimensions
- 3. Minimum dimensions of safety
- 4. Operating Procedure





### **Controls**

Remote control, On/off button

Dry contact for home automation applications & remote control via Smartphone or remote commands



Ignition - Power

Automatic and secured ignition through low-voltage electronic induction electrodes

Feed pumps with high-tech membranes



### Round Remote controlled Ethanol Burner (50 cm – 19,69 in) Electronic ignition and security detectors



Security

Electronic sensors that automatically halt the unit in case of malfunction (CO², heat, levels, tank gauge, etc.)



Standards

All Acquisitions devices comply with the following safety standards: CE (Europe), FCC (USA), IC (Canada)



BC50 data

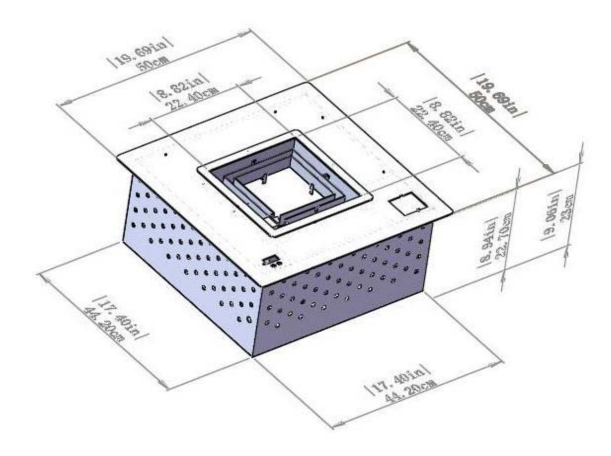


Dimensions: 50 / 50 / 21,3 cm - 19,69 / 19,69 / 8,39 in Output: 8 100 W (27 000 BTU)

> Consumption: 1,3 L/h (0,34 Gal/h) Weight: 19kg (42 Lbs). Tank capacity: 12 L (3,16 Gallons)

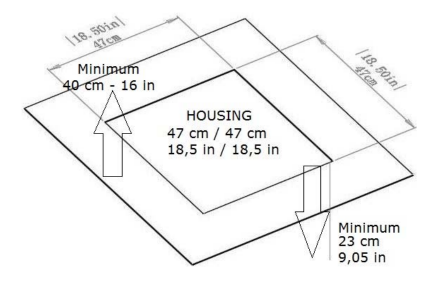


# Round Remote controlled Ethanol Burner (50 cm – 19,69 in) Electronic ignition and security detectors



Minimum dimensions of safety with non-combustible materials

Above: 400 mm; 16 inches. Edges: 80 mm; 3,2 inch. Back: 60 mm 2,5 inch.



Operating procedure



### Round Remote controlled Ethanol Burner (50 cm – 19,69 in) Electronic ignition and security detectors

#### A. Power supply

Connect the provided 12V adapter



#### B. Tank filling

Only use denatured ethanol 95 - 97%.

Press on the button 2

The door is unlocked, open the door, remove the cap and fill the tank with a funnel. When the tank is full, a beep warns you and a message is displayed on the LCD screen. Put the cap back on and close the door of the tank.

After a few seconds the door will be automatically locked

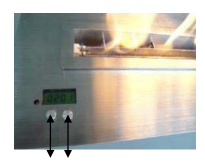


Never fill the burner directly, fill the ethanol tank

# C. Press on the remote control, the on/off switch (1) or the remote button to ignite or switch off the burner



on/off switch



tank opening 2 1 on/off switch



dry contact for home automation