

## ◆ Power ON/OFF LED

- Power on Red LED steady ON
- Low battery Red LED flashing
- Recharge battery Red LED OFF

### Arm LED

- Armed device Green LED steady ON
- Unarmed device Green LED OFF

## ® WiFi LED - Master Mode

### 📼 Battery charge LED

- Device connected to the app Blue LED steady ON
- Device not connected Blue LED flashing
- Device in charge Red LED steady ON
- Full charge Red LED OFF

### 

- **Device connected Slave 1** White LED steady ON
- Device connected Slave 3 Cyan LED steady ON
- Device connected Slave 5 Red LED steady ON
- Device connected Slave 2 Purple LED steady ON
- **Device connected Slave 4** Yellow LED steady ON
- Dispositivo connesso Slave 6 Green LED steady ON

NOTE: Connecting more than 6 devices, the colour will follow the same order restarting from the white colour.

# **MASTER MODE**



• Red LED steady ON , Blue LED flashing

# LEDS OFF

### CONNECT YOUR SMARTPHONE

WiFi → VPyro\_VXXXXX Setting -

PW "1234VXXXXX" (Customizable with App)

• Blue LED flashing



## OPEN SECUREPYRO APP







Blue LED steady ON







Red LED steady ON



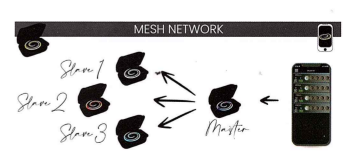
Keep pressed ARM button and ignite each single output with FIRE button. Or ignite all outputs togheter activating FIRE ALL button from App setting menu.

## **SLAVE MODE**



After turning ON the first MASTER unit, turn ON the second SLAVE unit.

NOTE: the WiFi passwords of the MASTER and SLAVE unit must be the same to let the unit create the MESH network.



Select the desired unit in SecurePyro App to activate its own outputs.

