

# How to use IR Remote

Infrared Remote triggers work in Live mode when "Get Stand Alone Triggers" is checked in the software option window, at the bottom of "Device" section.  Get Stand Alone triggers

The Infrared Remote triggers also work in Stand Alone and must be specify on each scene before write the memory.

## Remote Control Unit

### Functioning for Interfaces with Modes



1. **Scene trigger buttons:** 1 to 15 for 1 zone assigned via the software. Trigger 1 to 9 with several Zone (if available).
2. **Control Zones:** A, B, C, D, E and Global Zone: [ ] to trigger each Zone at the same time. (if available)
3. **Increase or decrease** the value of the selected mode: Scene +/-, Dimmer +/-, Speed +/-, Color +/-.
4. **Release Color mode**
5. **Color mode selection**
6. **Scene mode selection**
7. **Dimmer mode selection**
8. **Speed mode selection**
9. **Blackout:** Stops the current scene and plays the scene 00. All DMX levels are set to zero.
10. **Pause:** Freezes the current scene in its state.

## Functions descriptions

**Scene +/-:** Each push selects the next or previous scene of the current Zone. Scene are played immediately.

**Master Dimmer:** Increases or decreases the RGB, CMY and dimmer channels of the current zone. The channels type are defined in the fixture Profile and in the stand-alone mode of the software.

**Scene Speed:** Increases or decreases the speed of the current scene in the current zone. A different speed can be chosen separately for each scene and zone (if available).

**Zones:** Choose a Zone (A,B,C,D,E or Global [ ]). Then select a scene or mode to trig in the selected zone.

**Modes:** Select a Mode from Speed, Dimmer, Color or Scenes, then use +/- to change values.

## IR Codes

Each button has a binary code associated and it is possible to simulate the infrared trigger via the pin of the Infrared receiver port.

