

## VIS0499 Visage IR --infra-red remote

This IR remote offers ultimate control and flexibility when used in conjunction with the LED lights.



### A, Specification:

Power supply: DC 3V

Power consumption: 60MW

Dimensions (LxWxH): 110 x 46 x 7 mm

Weight: 22 g

Transmits IR signal to a **maximum distance of 10M.**

Control includes RGBW/A dimming, built-in programs, flash, speed, slave mode, DMX mode and DMX address for different applications.

### B, Operation:

- 1, "BLACK OUT" button - sets the LED lights to power on or power off.
  - 3, "PROG" button - sets the LED lights to run built-in programs.
  - 4, "F" button - sets the LED lights to flash on or flash off and increase or decrease the speed of flash by pressing "+" and "-" buttons.
  - 5, "SP" button - sets the LED lights running speed. This function is only available for colour stepping and fading; increase and decrease the speed by pressing "+" and "-" buttons.
  - 6, "D" button - sets the LED lights into DMX mode.
  - 7, "SA/SL" button - sets the LED lights into sound activated mode (**unavailable for outdoor LED lights**) or slave mode.
  - 8, "S" "0" "1" "2" "3" "4" "5" "6" "7" "8" "9" buttons - sets DMX address for the LED lights
- For example,

set DMX address "245"

- ① Press "S" button - red LEDs on, start to set address.
- ② Press "2" button - green LEDs on, 2 hundreds place, setting successful.
- ③ Press "4" button - blue LEDs on, 4 tens place, setting successful.
- ④ Press "5" button - all R/G/B LEDs on, 5 ones place, setting and DMX address setting successful.

set DMX address "002"

- ① Press "S" button - red LEDs on, start to set address.
- ② Press "0" button - green LEDs on, 0 hundreds place, setting successful..
- ③ Press "0" button - blue LEDs on, 0 tens place, setting successful..
- ④ Press "2" button - R/G/B LEDs on, 2 ones place, setting and DMX address setting successful..

9, "R" "G" "B" W/A "+" and "-" buttons, set the brightness for the RGBW/A LEDs