

SOUND ATMOSPHERE LAMP

Item #36105

SUMMARIZATION

20key infrared Music LED controller adopts the advanced micro control unit. It is used for controlling a variety of LED lamps. For instance, point-source light, flexible strip light, wall washer light, glass curtain wall light and so on; it has many advantages such as low cost, convenient connection and ease of use. Meanwhile you could adjust brightness, static colors and color changing effects via infrared remote control. When it is in sound-control mode, the colors will change with the music rhythm.

TECHNICAL PARAMETERS

■ Working temperature: -20°C to 60°C

■ Output: 3 channels

■ External dimension: L63 X W35 X H22mm

■ Net weight: 50g

■ Static power consumption: <1W

Output power: <72WInput voltage: DC12-24V

Connecting mode: Common anodePacking size: L215 X W115 X H25mm

■ Gross weight: 66g

■ Output current: <2A(each channel)

INSTRUCTIONS ON HOW TO INSTALL



Step 1: Remove backing from adhesive to mount the LED strips within the cabin.



Step 3: Insert USB adapter into 12V DC socket in car.



Step 5: Connect the USB LEDs into USB adapter.



Step 2: Plug-in the USB power cable into the lights.



Step 4: Ensure wires are routed and tucked away safely from driver pedals or steering wheel.



Step 6: To change light settings, ensure IR Receiver is not blocked when using the controller.



SOUND ATMOSPHERE LAMP

Item #36105

DIRECTION FOR USE

- Connect the load lines and power lines, make sure all connection is correct before power is switched on.
- 2) Insure there is an obstacle between the IR controller and the receiver when operating.
- 3) This product should not be used in outdoor and any other humid environments. Not allowed to touch water or any liquid. No impacting and knocking. Should not be used in high temperature and high pressure environments to avoid the product damage, and cause short-circuit, fire disaster and electric shock, etc.
- 4) The manufacturers will not be responsilbe for the product damage, property damage, personal injury, and any other losses which are caused by improper use.



BUTTON	FUNCTION
	When in Static mode (Default): to adjust the brightness (16grades) When in Jump3, Jump7, Fade3, Fade7 mode: to adjust the light flashing rate (8grades) When in Music mode: to adjust the sensitivity of receiving music
ON OFF	Turn On/Off the controller
(SAME) (FELLOW) (WHITE)	To select corresponding static color
Jump3	3 colors jump changing
Jump7	7 colors jump changing
Fade3	3 colors gradual changing
Fade7	7 colors gradual changing
J 1	Sound-control mode-1(General Music), all colors will gradual or jump change following the music/sound rhythm. If no music/sound input or sensed, all colors will gradually change.
J 2	Sound-control mode-2(Tenderness Music), all colors will slow breathing or jump change following the music/sound rhythm. If no music/sound input or sensed, all colors will slow breathing change.
J 3	Sound-control mode-3(Active Music), all colors will jump change following the music/sound rhythm. If no music/sound input ir sensed, current colors keep lighting.
D4	Sound-control mode-4(DJ Music), all colors will jump following the music/sound rhythm. If no music/sound input or sensed, all colors are off.

DOWNLOADING THE APP

IOS and Android systems can download the app by scanning this QR code:









