Consciot

User Manual

2M/6.56ft Bias Lighting for 40 To 60 Inch HDTV



• Easy installation

1. First, identify the direction of the connector: there are some small Arrows on the joints of each connector. The arrow indicates the direction of the output, connect the small Arrow to the V5 positive pole indicated on the light bar.

ATTENTION: Please keep the "5V" mark of the led strip and "ARROW" mark of connectors on the same side





2

- Secondly, identify the direction of the strip light: Note the Black Arrows on the strip light, the direction is from L1 to L15. Keep all arrow marks facing the same direction, or some of light strips won't work.
- 3. After all of the above confirmation, you can start to clean the TV behind surface and remove the 3M adhesive backing on the strip, if it's not sticky enough, you can add double-sided tape.

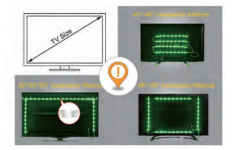
ATTENTION: Be careful when you remove the adhesive backing tape on the strips, only tear off the Yellow Tape. Don't peel off the Adhesive Sticker with the Yellow Tape together.

4. Connect the 4 strips with the included connector according to the mark. Firmly Press the strip in desired place and Connect the USB to USB port.



Customized light kit for 40 to 60 inch HDTV. Please take below installation image for reference.





•17 key RF Remotes Control Function Instructions:



- 1. Remove control function instructions:
- 2. There are 17 buttons on the remove, the functions are as below:
- 3. ON/OFF (U)
- 4. Auto play key. Cycle the dynamic modes 3 times.
- 5. Static color change, and turn it into static modes from the dynamic modes.
- 6. Brightness+/-, and turn it into static modes from the dynamic mode, 5 levels.
- 7. Dynamic modes +/-, and turn it into dynamic modes from the static modes.
 - 8. Speed +/-, and turn it into dynamic modes from the static modes, 10 levels.
 - Red, Green, Blue, yellow, cyan, purple, white color keys.

	NO.	Mode	NO.	Mode	NO.	Mode
Dynamic mode	1	7 colors fade	8	Purple fade in and fade out	15	Blue blasting flash
	2	3 color fade in and fade out	9	Blue fade in and fade out	16	Purple blasting flash
	3	7 color fade in and fade out	10	3 Color Jump	17	Yellow blasting flash
	4	White fade in and fade out	11	6 Color Jump	18	White blasting flash
	5	Green fade in and fade out	12	3 Color Flash	19	3 color blasting flash
	6	Yellow fade in and fade out	13	Red blasting flash		
	7	Red fade in and fade out	14	Green blasting flash		
	NO.	Mode	NO.	Mode	NO.	Mode
	NO.	Mode Red	NO. 8	Mode Milk-white	NO. 15	Mode Blue-purple

Static	1	Red	8	Milk-white	15	Blue-purple
Static mode	1 2	Red Gree	8	Milk-white Dark yellow	15 16	Blue-purple Yellow-white
	1 2 3	Red Gree Blue	8 9 10	Milk-white Dark yellow Sky blue	15 16 17	Blue-purple Yellow-white Yellow
	1 2 3 4	Red Gree Blue White	8 9 10	Milk-white Dark yellow Sky blue Brown	15 16 17 18	Blue-purple Yellow-white Yellow Cyan

Consciot

Thank you for choosing our products.
The product is under warranty for 2 years beginning on the date of purchase. For any issues concern the quality during the period, please feel free to contact us.

- © 1-855-955-7007(24x7)
- support@consciot.com
- http://www.consciot.com
- We'd appreciate it if you can share your experience about our products



FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1)This device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the

- user is encouraged to try to correct the interference by one or more of the following measures:
- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.