

Smart RGB Tape Controller + WiFi

Item ref: 153.898UK User Manual



Control Lyyt Smart RGB LED Tape with a 27-key handheld remote and controller unit. Capable of operating lengths of Lyyt Smart LED Tape, this unit has 40 preprogrammed lighting effects featuring multiple patterns and sequences to suit your installation.

This unit is equipped with screw terminals and a DC Jack for easy connection to Lyyt Smart RGB LED Tape and a suitable DC power supply.

Main Unit Specification:

Working temperature	0-40°C	Supply voltage	DC5V-24V	
Standby power consumption	4W	RF frequency	RF (2.4GHz)	
External dimension	114 x 38 x 20mm	Weight	66g	
Output	SPI (DATA/CLK), +VDC, GND	Max current	8A	

RF Remote-Control Specification:

Working temperature	0-40°C	Supply Voltage	3VDC(CR2032)
External Dimensions	107 x 58.5 x 9mm	Weight	40g



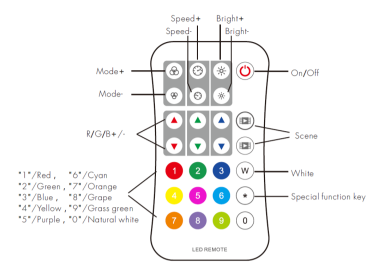
Caution: Please read this manual carefully before operating Damage caused by misuse is not covered by the warranty

Main Unit Layout:





RF Remote Control Layout:



Setting up:



Connect the +V (Red), GND (Black or White) and CLK/C01 (Green) from the Lyyt Smart RGB Tape to the corresponding terminals on the controller. Tapes from other manufacturers may have a DATA/D01 connector (Blue), so if this is present connect it as above.

Connect a 5-24VDC PSU to the Screw terminals making sure to have the correct polarity: Positive (Red) and Ground (Black) and ensure that the PSU has enough current capacity to operate the connected tape. Alternatively, this controller has a 2.1mm DC input.

Remember that Lyyt Smart RGB LED Tape is directional. The arrows on the tape show the direction of the controller signal. The tape must be installed so that the arrows are pointing downstream i.e. away from the controller.

Remove the plastic tab from the handheld RF remote control unit to activate the battery (Button cell CR2032). Power up the main control unit from the 5-24VDC power supply and if the LED on the controller is not lit, press the power 'ON' key on the remote control.



Remote Control Operation

⊗ ⊗	Mode Buttons. Use these buttons to switch between 32 preset lighting modes. See table below for lighting modes. Hold down the top Mode button to reset to pre-set lighting mode number 1.
8	Pattern Speed Buttons. Use these to increase or decrease the speed of the current lighting mode.
*	Brightness Buttons. Use these to increase or decrease the brightness of the current lighting mode.
000	RGB Buttons. Use these to adjust Red, Green or Blue Brightness
	Scene Buttons. You can save your favourite colours or lighting modes with these two buttons. Choose your preferred lighting mode or colour and press and hold one of these buttons for 2 seconds to store. Quick press again to recall this mode.
1 2 3	Quick Colour Selection Buttons. Use these to select a colour: 1 = Red 2 = Green
4 5 6	3 = Blue 4 = Yellow 5 = Purple 6 = Cyan
0	7 = Orange 8 = Grape 9 = Grass Green 0/W = White
*	Special Function Key. Please see Special Functions Below

Lighting Modes

1	Red horse race white ground 9 7 colour multi horse race close + open		17	Purple Meteor	25	Red Yellow Float	
2	Green horse race white ground 10 7 colour scan close + open		18	White Meteor	26	Green Cyan float	
3	Blue horse race white ground	11	7 colour multi-scan close + open	19	7 colour Meteor	27	Blue Purple float
4	4 Yellow horse race blue ground 12		Blue White Chase	20	Red float	28	Blue White float
5	5 Cyan horse race blue ground 13		Green Cyan Chase	21	Green float	29	6 colour float
6	6 Purple horse race blue ground 14 RGB Chas		RGB Chase	22	Blue float	30	6 colour smooth
7	7 colour multi horse race 15 7 colour Chase		7 colour Chase	23	Purple float	31	7 colour jump
8	7 colour horse race close + open 16 Blue Meteor 24 RGBW float 32		32	7 colour strobe			



33	RGB Jump	35	White starlight RGB jump	37	White fwd.	39	White fwd+bck
34	RGB Smooth	36	White smooth starlight RGB smooth	38	White fwd/bck	40	White pulse

Special Functions

Setting the Tape Length:

If you cut the Lyyt Smart RGB Tape to fit an installation, it will be necessary to program the controller with the new length in order that the Lighting Modes display properly.

5m of tape has 80 sections or 16 sections per metre. These are the clearly marked points at which you can cut the tape to size. You can have any length from a minimum of 10 sections (approx. 60cm) to the full 80 (5m).

For example, if you cut the tape in half, this will leave you with 40 sections (approx. 2.5m). You will have to press the following on the remote control to set the length: *040*

If you want to cut the tape to 20 sections (approx. 1.2m), then press *020*

Please note the *minimum* length for the tape and controller to work correctly is 10 sections or approx. 60cm.

Using the Lyvt Smart RGB Tape Controller with other brands of Smart Tape

The Lyyt Smart RGB Tape Controller is compatible with multiple types of Smart LED Tape. You can set the controller to communicate with other brands of LED Tape by identifying their Chip Type – please see your relevant manufacturer documentation to obtain this information.

Simply press the following buttons on the remote control:

Code	Smart LED Chip Type
11	TM1803
12	Lyyt Smart RGB LED Tape , TM1809, TM1804, TM1812, UCS1903, UCS1909, UCS1912, SK6813,UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, SM16703P
13	TM1829
14	TLS3001, TLS3002
15	GW6205
16	MBI6120
17	TM1814B(RGBW)
18	SK6812(RGBW), WS2813(RGBW), WS2814(RGBW)
19	UCS8904B(RGBW)
21	LPD6803, LPD1101, D705, UCS6909, UCS6912
22	LPD8803, LPD8806
23	WS2801, WS2803
24	P9813
25	SK9822
31	TM1914A



32	GS8206,GS8208
33	UCS2904
34	SM16804
35	SM16825
36	SM16714 (RGBW)
37	UCS5603
38	UCS2603
39	SM16714D
41	UCS7604 (RGBW)
42	UCS7804 (RGBW)

Setting the RGB Order

The Lyyt Smart RGB LED Tape controller should arrive in a default configuration to work with Lyyt Smart RGB Tape. However, if you are getting the incorrect colours when pressing the RGB or preset colour buttons on the remote, simply press *1* which should reset the RGB order to the default settings.

If you are using another brand of RGB or RGBW tape, you can adjust the colour order by pressing the following combination on your remote control.

1	RGB (Default)
2	RBG
3	GRB
4	GBR
5	BRG
6	BGR
7	RBGW (RGBW Tape only)
9	WRGB (RGBW Tape only)

Please note these settings will be duplicated into the Tuya Smart App (if used).

Pairing additional remote controls to the same controller

If you want to add an additional remote control to your installation, press the 'match' button on the controller and press the power button of the remote control within 5 seconds to pair that remote to your controller. To delete all matched remotes from the controller, press and hold the 'match' button for 5 seconds.

The indicator light will flash 6 times when either of these operations are complete.



Wifi Operation

The Lyyt Smart WiFi RGB Tape Controller is compatible with the Tuya Smart App. Download the app by searching on the Google Play Store or Apple App Store or scan the OR Code below.





Tuya smart APP

To pair Tuya and Smart WiFI RGB Tape Controller together, please press the match button on the controller twice and the LED will start to flash rapidly. Within the Tuya App, select add new device and then search for any active devices. The Smart WiFi RGB Tape Controller should appear under the name 'WT-SPI'.

Tuya Smart Interface



Colour:
Touch the color rectangle to adjust color and saturation.
Touch the brightness slide to adjust brightness.



White:
Touch the color rectangle
to adjust color temperature.
Touch the brightness slide to
adjust brightness.



Color Card:
Touch the color card array to select many different colors.
Touch the brightness slide to adjust brightness.



Combination:
Select a proportional distribution
of multi-color circle,
evenly distribute these colors on
the LED strip.



Color Fill: Change the color of the full segment of the LED strip.



Color pen: change the color of a single segment of the LED strip.



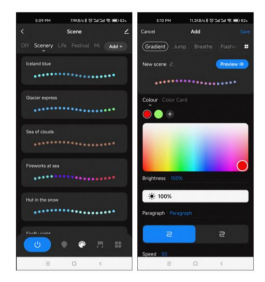
Eraser: Erase the color of a single segment of the LED strip, i.e., turn off the light.



Color transition: When there are multiple colors in the LED strip, you can set to turn on or off the color segment gradient transition.



Tuya Scene Interface



There are over 40 preset lighting scenarios within the Tuya App in addition to 10 dynamic scenarios. You can define your own scene variations with effects such as fade, jump, breathe, flash, flow, rainbow, shooting star, float, chase, flash, shuttle and bounce with full RGB colouring, section control, direction of light travel, brightness and speed.

Simply define your own scene and follow the on screen prompts to save your scene for easy recall.

Warning:

- For reasons of electrical safety, this device must never be immersed in water, exposed to damp conditions or
 excessive force.
- Do not use this device if you find that it is damaged in any way.
- Do not attempt to repair this device or take apart under any circumstances, as this will invalidate your warranty.

Please note that Tuya and associated 3rd party apps are not supported by AVSL Group Ltd.



Disposal: The "Crossed Wheelie Bin" symbol on the product means that the product is classed as Electrical or Electronic equipment and should not be disposed with other household or commercial waste at the end of its useful life. The goods must be disposed of according to your local council guidelines.

Errors and omissions excepted. Copyright© 2025. AVSL Group Ltd.
Unit 2-4 Bridgewater Park, Taylor Rd. Manchester. M41 7JQ
AVSL (EUROPE) Ltd, Unit 3D North Point House, North Point Business Park, New Mallow Road, Cork, Ireland