

remote control - 1 ZONE control LENNY-MD-086



Smart LED control system

New smart LED **color control system** with 2.4GHz remote control.

Auto synchronisation and auto transmission functions.

The device adopts low power consumption technologies and one controller can manage several receivers at the same time.

The system does not produce interference as it uses a very low level transmission signal.

Suitable for simple installations in both domestic and professional environments.

Owners manual



Smart LED control system

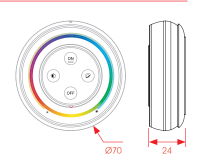
Technical specifications	2
Single color Remote control functions Mobile control	5
Tunable white	6
Remote control functions Mobile control	
RGB	7
Remote control functions Mobile control	
Remote control functions Mobile control	9
Remote control functions Mobile control	11
Led Strip-controller connection	13
List of LENNY-DRV-LS2 modes and functions for RGB / RGBW / RGBWW	15
List of LENNY-DRV-WL5 modes and functions for RGB / RGBW / RGBWW	15
System linking and unlinking	16
Device auto-sync	17
Auto-transmitting function	17
Battery installation - LENNY-MD-086	18
Installation diagram - LENNY-TRIAC1	18
Mobile phone pairing	19
Alexa linking	23
Google Home linking	24
Google Assistant linking	25
Compatibility table	26
Table of controls by zones	27



Smart LED control system

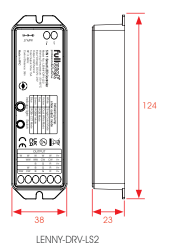
Technical specifications

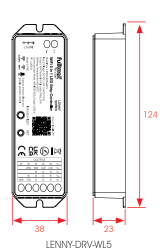
Remote control			
Model	LENNY-MD-086		
Voltage	3V (2 AAA batteries)*		
Emitting power	6dBm		
Standby current	20uA		
Working temperature	-10~40°C		
Working frequency	2.4GHz		
Modulation type	GFSK		
Aprox. operational distance	30m		

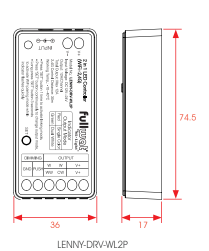


^{*} Not included.

DIRECT CURRENT DRIVERS					
	LENNY-DRV-LS2 LENNY-DRV-WL5		LENNY-DRV-WL2P		
Description	5 in 1 receiver WiFi 5 in 1 receiver		WiFi 2 in 1 receiver		
Voltage	DC12V~24V (terminal block & jack plug inputs)				
Output max. current	6A per d	12A per channel			
Total current	15	12A			
Working temperatue	-20~	-10~40°C			
Working frequency	2.4GHz				
Aprox. operational distance	30m				
Connection mode	Common anode				
WIFI	Requires gateway LENNY-WIFOX1	Included			





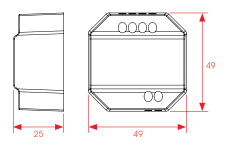




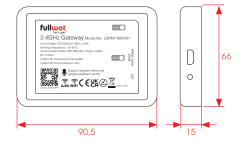
Smart LED control system

Technical specifications

ALTERNATE CURRENT DRIVER	TRIAC controller
Model	LENNY-TRIAC1
Input voltage	AC 100-240V 50/60Hz
Output voltage	AC 100-240V
Ouput current	MAX 1.36A
Output power	150W@100VAC; 300W@240VAC
Regulation method	Wireless RF, push button, APP
RF range	30m
Working temperature	-10-40°C
WIFI	Requires gateway LENNY-WIFOX1



Wifi gateway	
Model	LENNY-WIFOX1
Working voltage	DC5V/500mA (Micro USB)
Working temperature	-20~60°C
Communication	WiFi-IEEE 802.11b/g/n 2.4GHz
Working frequency	2.4GHz
Transmission power	6dBm



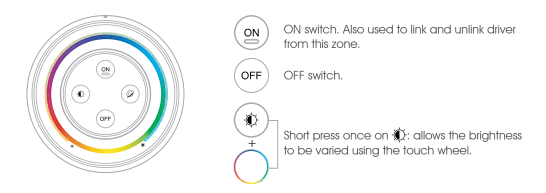
^{*} Suggested AC/DC adaptors (not included): MWMU10GS FU-ADPY10-5-USB



Smart LED control system

SINGLE COLOR

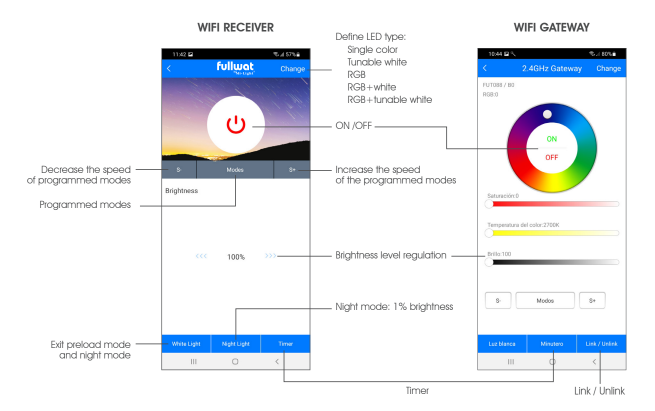
Remote control functions: LENNY-MD-086



Note: Wether control is inactive for 3 seconds, any mode is exited and the brightness regulation bar is activated.

Mobile control

For control via mobile phone, Alexa, Google Home or Google Assistant, a WIFI gateway is required, either built into the receiver or using the LENNY-WIFOX1 gateway.





Smart LED control system

TUNABLE WHITE

Remote control functions: LENNY-MD-086



Note: If the control is inactive for 3 seconds, any mode or color choice is exited and the brightness variation wheel is activated.



ON switch. Also used to link and unlink driver from this zone.



OFF switch.



Short press once on r: allows to increase or decrease the brightness.

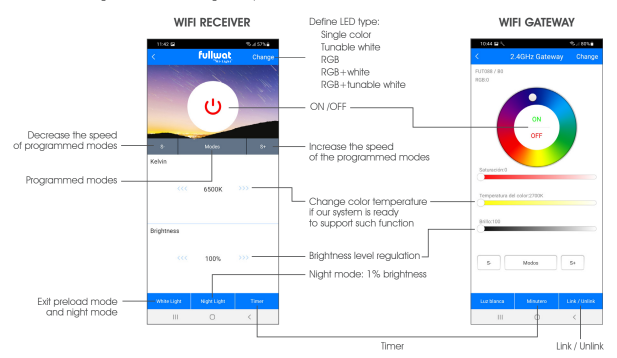


Short press once on \mathfrak{D} : it allows you to enter the "dynamic white" variation mode:

- Before the first three seconds, use the "WHEEL" to adjust the white tone.
- If more than 3 seconds elapse, the "variation" mode is exited and the "WHEEL" is used to adjust the brightness of the dynamic white.

Mobile control

For control via mobile phone, Alexa, Google Home or Google Assistant, a WIFI gateway is required, either built into the receiver or using the LENNY-WIFOX1 gateway.

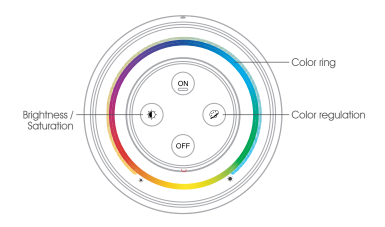




Smart LED control system

RGB

Remote control functions: LENNY-MD-086





ON switch. Also used to link and unlink driver from this zone.



OFF switch.



Touch colour ring.



Color setting

Press twice quickly on the icon to enter the COLOR REGULATION mode. To change the color type, use TOUCH COLOR RING.

Once color is selected:

- Push once on brightness icon : and use TOUCH COLOR RING to adjust brightness.
- Push twice on BRIGHTNESS icon and use TOUCH COLOR RING to adjust saturation color level.

Programmed modes

To access the preloaded modes:

Long press (count to 5) on the ON icon and then short press ON once to enter the preloaded modes.

- Check different stock color modes is possible with short press on ON icon.

Exit from stock modes: quickly double-click on COLOR REGULATION palette icon $\widehat{\mathcal{D}}$.

White

Reaching WHITE color using RGB, short press once on the palette icon and use COLOR RING.

Exit from "white mode": double-click quickly on the palette icon $\widehat{\mathscr{D}}$.

Note: If the control is inactive for 3 seconds, any mode or color choice is exited and the brightness variation wheel is activated.



Smart LED control system

RGB

Mobile control

For control via mobile phone, Alexa, Google Home or Google Assistant, a WIFI gateway is required, either built into the receiver or using the LENNY-WIFOX1 gateway.



Working mode

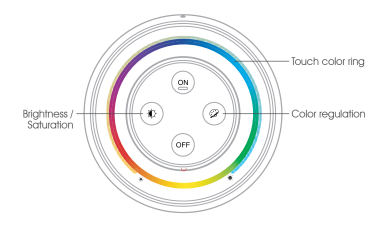
- Select color: Touch color wheel on desired color (e.g. blue).
- Saturation: Adjust color saturation (0% chosen color, 100% very saturated color).
- Brightness level: Adjust brightness level.
- White color: Bring out white color using R+G+B mixing combination (If maximum level is required, set saturation bar at highest level).
- Tunable white: System allows to simulate dynamic white levels using RGB leds.



Smart LED control system

RGBW

Remote control functions: LENNY-MD-086





ON switch. Also used to link and unlink driver from this zone.



OFF switch.



Touch color ring.



White

White channel control: Short press once on the palette icon \mathcal{D} .

- To change white brightness, short press once on BRIGHTNESS icon and use TOUCH COLOR RING.
- Exit from "white mode": double-clck quickly on the palette icon .

Color change

Quickly double click on the palette icon oto enter in TOUCH COLOR REGULATION mode. Use TOUCH COLOR RING to change color.

- Short press once on BRIGHTNESS icon in and use "WHEEL" to change level.
- Press twice quickely on BRIGHTNESS icon © and use "WHEEL" to saturation level.

Programmed modes

To access the preloaded modes:

Long press (count to 5) on the ON icon and then short press 1 time to enter the preloaded modes.

- Check different stock color modes is possible with short press on ON icon.
- To adjust BRIGHTNESS level: short press on to and using COLOR RING.

Exit from stock modes: quickly double-click on COLOR REGULATION palette icon .

Note: If the control is inactive for 3 seconds, any mode or color choice is exited and the brightness variation wheel is activated.



Smart LED control system

RGBW

Mobile control

For control via mobile phone, Alexa, Google Home or Google Assistant, a WIFI gateway is required, either built into the receiver or using the LENNY-WIFOX1 gateway.



Working mode

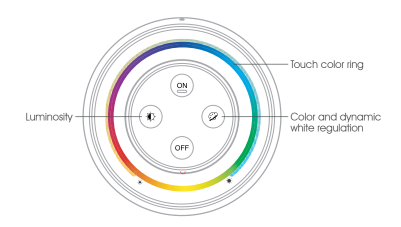
- Select color: Touch color wheel on desired color (e.g.blue).
- Saturation: Adjust color saturation (0% chosen color, 100% very saturated color)
- Brightness level: Adjust brightness level.
- White light: To turn on white channel only.
 - Brightness slide bar is used to set bright level.
- Color + White activation: Choose color with "color slide wheel" and set white level with saturation bar (0% white channel off, 100% white channel set at max level).
- Remove Color + white and Color levels: Press "White light".



Smart LED control system

RGBWW

Remote control functions: LENNY-MD-086





ON switch. Also used to link and unlink driver from this zone.



OFF switch.



Touch color ring.



Tunable white

To activate dynamic white mode, short press once on palette icon $\widehat{\boldsymbol{\wp}}$.

- White color changing: short press once on brightness icon and slide finger over TOUCH COLOR RING

Color changing

Quickly double-click on palette icon to activate "color variation" mode. Slide your finger over TOUCH COLOR RING to change desired color.

Once color is selected, short press once on brightness icon + and slide your finger over TOUCH COLOR RING to get desired brightness level.

Note: If the control is inactive for 3 seconds, any mode or color choice is exited and the brightness variation wheel is activated.



Smart LED control system

RGBWW

Mobile control

For control via mobile phone, Alexa, Google Home or Google Assistant, a WIFI gateway is required, either built into the receiver or using the LENNY-WIFOX1 gateway.



Working mode

- Select color: Touch color wheel on desired color (e.g.blue)
- Brightness level: Adjust brightness level.
- Tunable white: Slide your finger over "tunable white bar" to get desired white tone.
 - Note: If there is a previous selected level from color slide wheel, it will switch off.
- Color + Dynamic White: Choose desired color with slide wheel and adjust white tone desired with saturation bar (0% white channel off, 100% white channel at highest level).
- Note: If dynamic white color is desired, please firstly set dynamic white mode.
- Color + dynamic white and turn white off: Set saturation bar at lowest level 0%.
- Color + dynamic white and color off: Select dynamic white tone with "Kelvin grade" bar and color will be switched off.

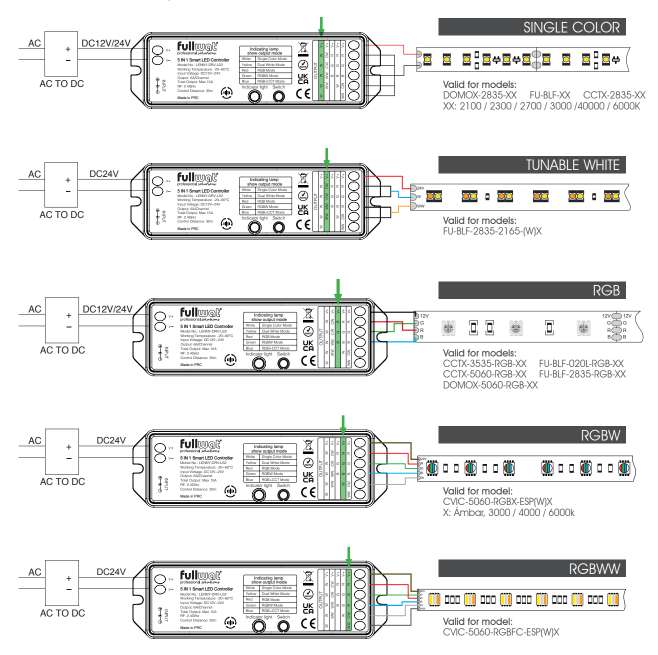


Smart LED control system

Led Strip-controller connection

Connection drawing

5 in 1 driver LENNY-DRV-LS2 / LENNY-DRV-WL5



"Switch" button can be used to indicate which type of product is being managed. To do so, press the "Switch" or "SET" button with a short touch until color from "indicator light" is required one.

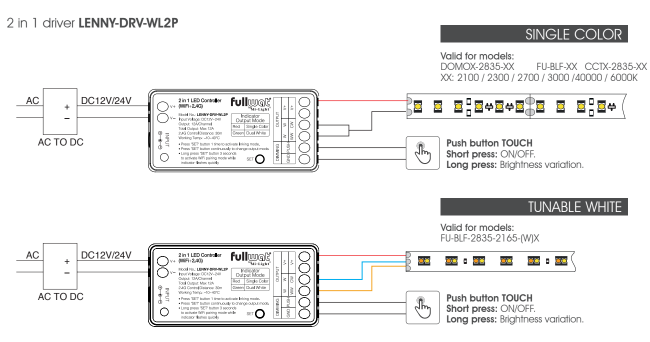
	Single color	Tunable white	RGB	RGBW	RGBWW
Indicator light	\bigcirc	<u> </u>			



Smart LED control system

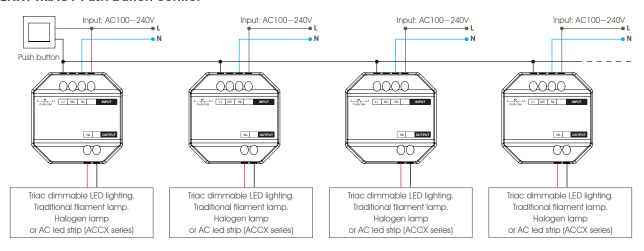
Led Strip-controller connection

Connection drawing



Press "SET" continuously to switch between single color and tunable white mode.

LENNY-TRIAC1 Push button control



Functioning

Short press: Switches the connected device ON/OFF.

Long press (press and hold): increases or decreases the intensity of the light.

Connection

The maximum number of TRIACs is 25 pieces and maximum wiring distance from the push button is 20m. To control everything with a single push button, LENNY-TRIACs must be connected in cascade according to the connection diagram.



Smart LED control system

List of LENNY-DRV-LS2 and LENNY-DRV-WL5 modes and functions for RGB / RGBW / RGBWW

Number	Dynamic mode	Brightness / Saturation / Speed
1	Mardi Gras	
2	Automatic colors changing	
3	Sam	
4	Gemma	
5	Twlight	Adjustable
6	American	
7	Super super Tuesday	
8	Party	
9	Splash colors	



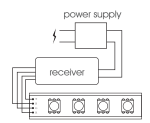
Smart LED control system

System linking and unlinking

Note: The light only works after the controller is paired with one or more receivers.

Linking. Place Remote controller close to the desired driver to be paired.

Before starting linking process, configure receiver according to the type of LED strip. Refer to "wiring diagram" section (previous point) from the manual.

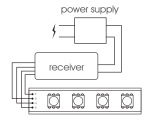


1. Switch off power supply and after 10 seconds, switch it on again.

Note: For LENNY-DRV-WL2P or LENNY-TRIAC1, press the SET button once to enter pairing mode.



2. Press ON button on the remote control 3 times within a maximum period of 3 sec.

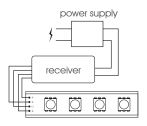


3. The light will flash 3 times slowly to indicate successful pairing.



If light does not flash slowly, the bonding is not done. Repeat the process until this occurs.

Unlinking

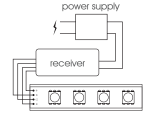


 Switch off power supply and after 10 seconds, switch it on again.

Note: For LENNY-DRV-WL2P or LENNY-TRIAC1, press the SET button once to enter pairing mode.



2. Press ON button on the remote control 5 times within a maximum period of 3 sec.



The light will flash 10 times quickly to indicate that unlinking is successful.



If light does not flash quickly, the bonding is not done. Repeat the process until this occurs.

Attention

1. Please check if input voltage is compatible with voltage supported by the driver. Pay special attention not to cross positive and negative poles.

Reversed connection will damage the controller.

- 2. Do not connect the cables while the power supply is on. Turn it on when you are sure of connections are correct and there is no short circuit is possible.
- 3. Avoid placing driver controller in areas influenced by electromagnetic fields or close to devices that produce electromagnetic fields. Also, do not place driver controller in areas shielded by metal surfaces or where metal surfaces come between the control and the controller.

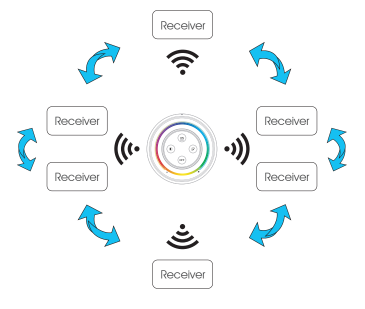
This would affect operating distance effectiveness.



Smart LED control system

Device auto-sync

Different receiver drivers can be connected to operate with the same remote controller and operate in the same modes.

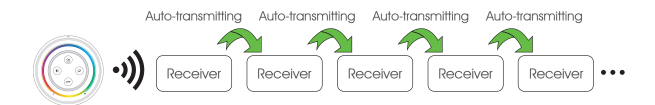


Notes:

- 1. Self emitting indication.
- Remote driver controllers can be paired with the same remote controller within a maximum range of 30 meters.
 (possible where as free or semi-free spaces and without too many obstacles or walls).

Auto-transmitting function

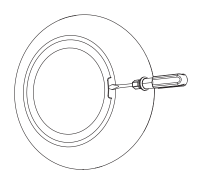
A single remote controller may transmit control signals in succession to other driver controllers provided if maximum coverage distance of 30m is respected between them.





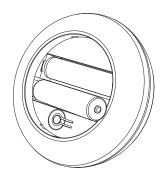
Smart LED control system

Battery installation - LENNY-MD-086



1

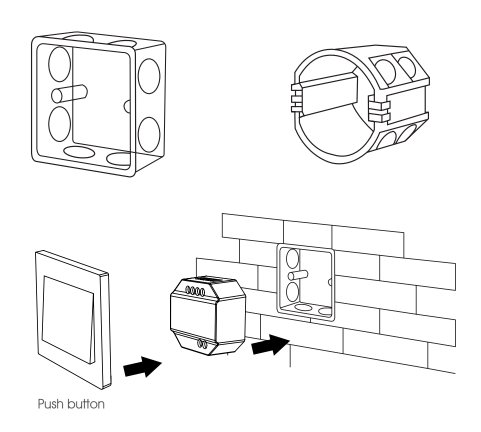
Open rear control unit cover.



2

Insert batteries correctly and close the cover.

Installation diagram - LENNY-TRIAC1





Smart LED control system

Mobile phone pairing

Download and install the application on your mobile phone:

- a. Via QRI code
- b. Searching the Play Store for "MiBoxer".



Note:

Also compatible with the application: SMART LIFE

To link our installation with our mobile phone, we will need one of these drivers:

- LENNY-DRV-WL5
- LENNY-DRV-WL2P
- LENNY-DRV-LS2 + LENNY-WIFOX1
- LENNY-TRIAC1 + LENNY-WIFOX1

Register in MiBoxer:



Insert your email adress



Insert your country



Choose password



Accept conditions and terms

We will receive an e-mail with a registration verification code, which we will have to enter in the application to finish registering account.

In order to use the application, we must activate GPS on our mobile phone (either Android or Apple).

Once on the main screen and our session started, we must add the device. To do this:





Push "add sharing".



Smart LED control system

Mobile phone pairing

Select device model:



For model LENNY-DRV-WL5:

Click on "Smart Strip Controller (WL5)".

For model LENNY-DRV-WL2P:

Click on "LED controller (FUT035W-FUT039W)".

For model LENNY-DRV-LS2 or model LENNY-TRIAC1:

Click on "2.4GHz Gateway (WL-Box1)".



For model LENNY-DRV-WL5:

Disconnect power supply from LENNY-DRV-WL5 for 10 sec.

After 10 seconds, power the controller and within the first three seconds, press and hold "SET" button on the receiver until LED on the receiver flashes.

For models LENNY-DRV-WL2P / LENNY-DRV-LS2 / LENNY-TRIAC1:

Press SET button on device or on WIFI gateway for 3 seconds to activate WIFI signal.

In both cases, on the phone screen, click on "Ensure pilot lamp blinking".



Enter network name and password.

Attention: only 2.4GHz network is supported (no 5G) and click on "Start configuration".







A countdown will appear and once paired, it will indicate that pairing has been successful.

Our device will appear in the list of paired devices.



Smart LED control system

Mobile phone pairing



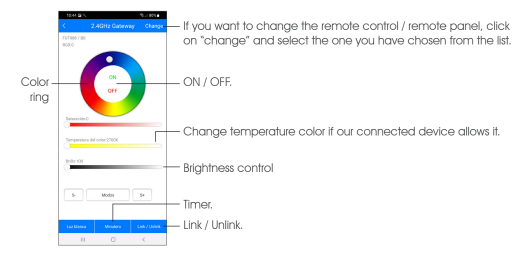


Wether we have to use the WIFI gateway (LENNY-WIFOX1):

We must link the driver to be controlled via the APP. To do this, click on 2.4GHz gateway.

First we must choose whether we are going to configure one or more zones. In this case, as it is a zone, we enter the "change" section and select FUTO88/BO.

On the screen of our mobile phone we will see image as follows:





Click on "Link/Unlink".

Click on "link" to link and on "unlink" to unlink.

Remove the power supply to controller for 10 seconds.

After 10 seconds, power the controller and in the first 3 seconds, click on the mobile screen on "link" or "unlink".

The light will flash three times and confirm correct linking.

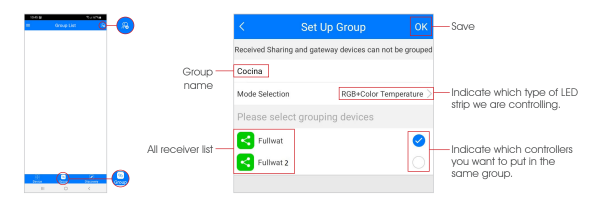
In the case of unlink, light will flash 10 times for confirmation.



Smart LED control system

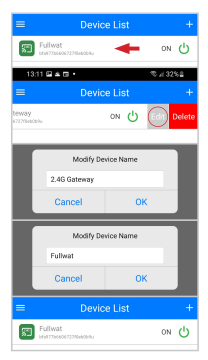
Mobile phone pairing

The application allows us to create groups with different receivers. This will allow us to control several receivers at the same time: turn ON / OFF / change the color, etc.









Once we have linked our receiver we can change our device name. This is interesting if we are going to control it with Alexa, Google Assistant or Google Home.

To do so, we press and hold name of the device on the screen and move it to the left. We will see an "edit" and a "delete". Click on "Edit", change the name and "Ok".



Smart LED control system

ALEXA linking

To control system with Alexa, a wifi gateway is required, either built into receiver or using LENNY-WIFOX1 gateway. Install Alexa app and log in using your account.

We need to install Mi-Light Smart skill. To do so:



Click on "more" and select "Skill and games".



In the search engine type "Mi-Light Smart" and click on this option.



We allow application using.



Log in with your MiBoxer data.



If everything is correctly done, we will see a message of successful linking

Once reached step as above, Alexa will detect our receiver automatically and we will be able to change its name, include it in a group or control it by voice.

If receiver is not detected automatically, we can push "detect devices" via Alexa app function.

Now you can work with standard ALEXA managing.









We can rename device to be able to control that device only instead the whole group, command Alexa to turn off/on the device, etc.



Smart LED control system

GOOGLE HOME linking

To control system with Google Home, a wifi gateway is required, either built into the receiver or using LENNY-WIFOX1 gateway.

Install Google Home app and log in with your Google account. If you have not yet configured your home, you can do this now or later.

We need to install Mi-Light Smart skill. To do this:



Click on "more".



You may get a link warning message. Click on "Link" to accept.



Select "Configure device".



Log in with your MiBoxer data.



Look for the "Mi-Light Smart" application in the list of applications.

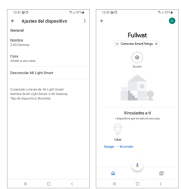


If we do it correctly, a successful linking message will appear.

Once we have reached this point, the linking is done.



On the main Google Home screen, our home will appear with our device.



We can rename device to make "name it" easier.



Clicking on the device icon, you are reaching another page where you can control the lights too.



Smart LED control system

GOOGLE ASSISTANT linking

To control system with Google Assistant, a wifi gateway is required, either built into the receiver or using LENNY-WIFOX1 gateway.

And Install Google Assistant application via PlayStore on your phone:



We must configure it to recognize your voice. Then enter "settings" in the application and click on "Voice Match". The application will ask you to repeat two phrases several times.

Once this is done, we will be able to "call" our device using "Ok Google". For example, "Ok Google turn on Fullwat" and LED strips connected to Fullwat receiver will light up properly.



Smart LED control system

Compatibility table

	Single color	сст	RGB	RGBW	RGBWW	"Mobile app Alexa Google Home"	Zones	
LENNY-DRV-LS2	LENNY-MD-085	LENNY-MD-085				LENNY-WIFOX1	1	
LENNY-DRV-LS2S	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086	gateway is required	gateway is required	1
5-in-1 standard receiver	LENNY-MD-087						1	
	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088		1	
	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO	_	1	
	LENNY-PAN-K1	LENNY-PAN-K1				-	1	
	LENNY-MD-007	LENNY-MD-007				-	4	
	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	_	4	
	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4	_	4	
	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089	-	8	
	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	_	8	
LENNY-DRV-WL5	LENNY-MD-085	LENNY-MD-085				included	1	
5 in 1 wifi receiver	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086	LENNY-MD-086		1	
	LENNY-MD-087					_	1	
	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088	LENNY-MD-088		1	
	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO	LENNY-PAN-BO		1	
	LENNY-PAN-K1	LENNY-PAN-K1				_	1	
	LENNY-MD-007	LENNY-MD-007				-	4	
	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	LENNY-MD-092	_	4	
	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4	LENNY-PAN-B4		4	
	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089	LENNY-MD-089		8	
	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	LENNY-PAN-B8	_	8	
LENNY-DRV-WL2P	LENNY-MD-085	LENNY-MD-085				included	1	
2 in 1 receiver	LENNY-MD-086	LENNY-MD-086					1	
with wifi and push button	LENNY-MD-087						1	
push bullon	LENNY-MD-088	LENNY-MD-088					1	
	LENNY-PAN-BO	LENNY-PAN-BO					1	
	LENNY-PAN-K1	LENNY-PAN-K1					1	
	LENNY-MD-007	LENNY-MD-007					4	
	LENNY-MD-092	LENNY-MD-092					4	
	LENNY-PAN-B4	LENNY-PAN-B4					4	
	LENNY-MD-089	LENNY-MD-089					8	
	LENNY-PAN-B8	LENNY-PAN-B8					8	
LENNY-TRIAC1	LENNY-MD-085					LENNY-WIFOX1	1	
Driver TRIAC	LENNY-MD-086					gateway is required	1	
	LENNY-MD-087						1	
	LENNY-MD-088						1	
	LENNY-PAN-BO						1	
	LENNY-PAN-K1						1	
	LENNY-MD-007						4	
	LENNY-MD-092						4	
	LENNY-PAN-B4						4	
	LENNY-MD-089						8	
	LENNY-PAN-B8						8	



Smart LED control system

Table of controls by zones

