

REMOTE CONTROL FUNCTIONS

Ⓜ Repeats and resets your last command.

Ⓜ On / Off

Ⓜ Ⓜ A max. of 3 different groups of products are independently controlled (A / B / C) and colours can be customized.

Ⓜ Controls all groups of products at the same time.

Ⓜ Automatic colour change

Ⓜ Customized colour (to set a customized colour please read the 'Advanced functions')

Ⓜ Set and programmed colours

Ⓜ Warm White 2700K Ⓜ Natural White 4000K Ⓜ Cold White 6500K Ⓜ

Ⓜ Dimmer- To increase or decrease the intensity, Ⓜ or the speed of the light Ⓜ.

By default Vondom product's are programmed to light up by groups Ⓜ, when a product is initially connected to the main power source, Ⓜ a green light flashes on Ⓜ. After the green light, the last colour that it was programmed on turns on. Unless the last command was OFF.

TO ASSIGN GROUPS

You can set different groups on all Vondom products.

- Once everything has been turned on, please press Ⓜ Ⓜ Ⓜ or Ⓜ based on the group of products you wish to assign.

- To assign, press simultaneously Ⓜ Ⓜ

- If this group has been set correctly, the product will flash from green on to blue.

Notes:

- Vondom products that receive this signal will change from one group of colours to another.

- ** When these change from one group to another DMX codes also vary

- ** DMX Codes by groups:

Group A: DMX Codes = 0001 / 0002 / 0003 / 0004

Group B: DMX Codes = 0005 / 0006 / 0007 / 0008

Group C: DMX Codes = 0009 / 0010 / 0011 / 0012

Multiplex ABC DMX Codes = 0001 / 0002 / 0003 / 0004

- When a Vondom product is connected to electricity, it lights up indicating what group it corresponds to

- LED colour shown on the remote control let's you know what group of products you are controlling.

- Group colours

Ⓜ Orange light Ⓜ Group Ⓜ Pink light Ⓜ Group Ⓜ Blue light Ⓜ Group Ⓜ Green light Ⓜ Varios Group Ⓜ Green light Ⓜ

A KEY (Practical example)



Matching the colour of Vondom products out of the remote control's range.

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Choose the closest Vondom product one that receives the remote control instruction unobstructed.

- Press the colour you want by pressing the Ⓜ or the Ⓜ button

- Move towards any other Vondom product in your chosen group

- Repeat the last colour instruction by pressing the Ⓜ button

Turning Vondom products On and Off when out of remote control range

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Choose the closest Vondom product one that receives the remote control instruction unobstructed.

- Press the Ⓜ button. When the remote control LED is Ⓜ the instruction sent is OFF. When the remote control LED is Ⓜ the instruction sent is ON.

- Move towards any other Vondom product in your chosen group

- Repeat the last On or Off instruction by pressing the Ⓜ button.

Notes:

- The Ⓜ button always repeats the last instruction: pressed on the remote control.

- The Ⓜ button changes from On to Off and you need to wait 2 seconds between each press.

ASSIGNING A DMX ADDRESS

You can enter a new DMX address manually

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Press the Ⓜ Ⓜ buttons at the same time.

- This launches the new DMX address input mode and the remote control flashes blue twice.

Buttons A to + become numbers



- The new address needs four digits (e.g. 0025). Each time you press a button the remote control will flash yellow.

- The Vondom product automatically assigns the next three consecutive addresses after the first one (e.g. 0025 / 0026 / 0027 / 0028).

- The remote control flashes green Ⓜ when the address is entered correctly, in the range from 0001 to 1020.

- If the address is entered incorrectly and you will need to start the process again

- If you want to exit this mode, press Ⓜ

- If the address change is correct, both the remote control and the Vondom product will flash green and then pink

- To assign the DMX address to other Vondom products in the chosen group, press the Ⓜ button.

The Vondom product will flash green and pink to confirm that it has received the new address.

The DMX signal overrides the remote control signal.

If the DMX controller is powered up, the remote control does not respond. You will need to disconnect the DMX signal to use the remote control.

** If you assign a DMX address manually, the addresses of the A, B and C groups do not change again if you change groups.

SETTING A CUSTOM COLOUR MANUALLY

You can enter a custom colour manually using the RGB colour mode

R = Red G = Green B = Blue

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Press the Ⓜ Ⓜ buttons at the same time.

- This launches the colour setting mode and the remote control flashes white twice

Buttons A to + become numbers



- The Ⓜ LED of the remote control indicates that you are entering the code for the Red channel.

- Enter a value from 000 to 255 (e.g. 055).

- When you enter a number, the remote flashes white. When you have entered the three digits, the remote control flashes twice.

- If the value entered is correct, the process moves to the next channel. The remote control changes to the colour Ⓜ.

- If you make a mistake, the channel does not change. Values greater than 255 may be errors

- If you want to exit this mode, press Ⓜ

- Repeat the process for the Green and Blue channels. The remote control LED indicates the colour of the channel you are entering

- Once all the values are correct, the remote control assigns the new colour to the Vondom product.

- To assign the custom colour to other Vondom products in the chosen group, press the Ⓜ button. The Vondom product will flash green to confirm that it has received the new colour.

Notes:

- The colour is only stored in Vondom products that receive the settings.

- To see the colour on configured Vondom products, press the Ⓜ button.

- Your custom colour is NOT stored in the remote control's internal memory.

- You can download free apps on your device that will help you define the RGB colour code. [Search "RGB" in the iOS App Store or on Google Play for Android].

Examples:

R = 050 G = 030 B = 255

R = 150 G = 190 B = 030

R = 050 G = 030 B = 115

R = 150 G = 030 B = 160

R = 050 G = 030 B = 155

R = 050 G = 030 B = 160

SAVING A CUSTOM COLOUR

You can save a colour you are seeing on a Vondom product as a custom colour.

Using automatic colour change Ⓜ button.

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Press the Ⓜ button. The Vondom product changes colour automatically.

- You can increase or reduce the speed of the effect with the Ⓜ Ⓜ button.

- To memorise the colour you see on the Vondom product, press the Ⓜ Ⓜ buttons at the same time.

Saving a default colour at a different intensity Ⓜ or Ⓜ button.

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- You can increase or reduce the intensity Ⓜ Ⓜ or the Ⓜ Ⓜ button

- To memorise the colour you see on the Vondom product, press the Ⓜ Ⓜ buttons at the same time.

Notes:

- This colour CANNOT be assigned to other Vondom products using the remote control.

- The colour is only stored in Vondom products that receive the settings

- To recover the colour on configured Vondom products, press the Ⓜ button.

- Your custom colour is NOT stored in the remote control's internal memory.

RESETTING VONDOM PRODUCTS

You can return to the original factory settings.

- With the Vondom product turned on, press the Ⓜ button, or press Ⓜ Ⓜ or Ⓜ to select your chosen group.

- Press the Ⓜ Ⓜ buttons at the same time.

Notes:

- The Vondom product is configured in Varios Group Ⓜ

- The custom colour of the Ⓜ button returns to Ⓜ by default.

- The DMX address assigned by default is 0001 / 0002 / 0003 / 0004

Multicolour RGBW LED Lamp

- RF: 433 MHz remote control / 70-75 metre range

- 12-72 W max. (depending on model)

- 650-1000 LM max. (depending on model)

- CE / RoHS / IES (applicable for wet areas)

- Temp. -40°C

- Mean Well / Class II / 100-240 V AC / 50-60 Hz

- Li-ion battery 52 - 39 Ah (depending on model) 3V / Battery life 6-8 hrs / Charge 5 hrs - 500 cycles / (Charge 1.5 A - 4 A (depending on model) 100-240 V AC / 50-60 Hz

- DMX decoder 1024 dots / 24-Chz wireless signal

- DMX Wi-Fi wireless home controller compatible with iOS and Android (not included)

- DMX wireless professional controller, 3-pin XLR connector (not included)

- Depends on the product's finish

Important information

Save these instructions for future use.

Do not place the lamp near flames or other heat sources.

By attempting to disassemble or open the lamp you will immediately void your warranty, risk electrocution and may damage the seal on the unit.

Incorrect handling may scratch the appliance with your household garbage. Ask for information from your distributor or local council.

Ideal operating temperature: 10°C-40°C.

One-year manufacturer warranty.