

## 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  
 Multigroup 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

Group Orange light Group Pink light Group Blue light Varius Group Green light

## 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.
  - Choose 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.

### Notas:

- 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.
  - The remote control flashes red 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:



## 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 buttons.
  - 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.
  - Choose a default colour you want using the or the button
  - You can increase or reduce the intensity.
  - 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.
- Notas:**
- The Vondom product is configured in Varius 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 / 10-15 metre range
  - 12-72 W max. (depending on model)
  - 450-1100 LM max. (depending on model)
  - CE / RoHS / IP65 (applicable for wet areas)
  - Temp: 40°C
  - \*Power source: Mean Well / Class II / 100-240 V AC / 50-60 Hz
  - \*Li-Ion battery 5.2 - 19 Ah (depending on model) 12 V / Battery life 6-8 hrs / Charge 5 hrs - 500 cycles / Charger 15 A-4 A (depending on model) 100-240 V AC / 50-60 Hz
  - \*DMX decoder 1024 dots / 2.4 GHz 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 source.
- 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 diffuser (included).
- Do not dispose of this 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.