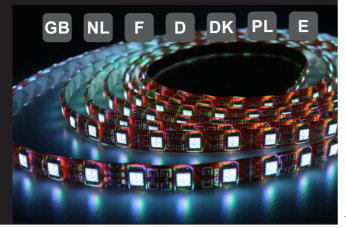


User's Manual

5 METER - 300 LED - ADVANCED REMOTE



DECLARATION OF CONFORMITY

Hereby

Company:	TE-GROUP nv
Address:	Kapelsestraat 61, 2950 Kapellen - BELGIUM

declare, that the following equipment:

Product Name:	Quintezz RGB Flexkit 150-300 LED set (2,5-5mt)
Product Type:	Flexible LED strip

The above mentioned product complies with the essential requirements, which are specified in the directive 2004/108/EC and 2006/95/EC on the approximation of the laws on the Member States relating to electromagnetic compatibility.

----- Manual/RGB Flexkit 300-44/11-12/V01 -----

This product has been tested against following standards and specifications, applying versions valid on November 2012:

EN55015 EN61547 EN61000 EN61347

Joseph Van Oosterum, CEO TE-Group NV, November 2012



ILLUSTRATION 1

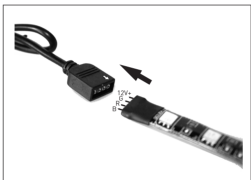


ILLUSTRATION 3

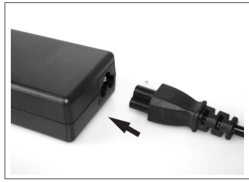


ILLUSTRATION 2



ILLUSTRATION 4



- PACKAGE CONTENTS
 The Quintezz RGB Flexkit consists of:
 *Flexible LED strip with 3M industrial tape on the backside
 *RGB LED controller
 *RGB Infrared advanced remote control
 *200 DC adapter

INSTALLATION

STALLATION

Place the strip on a clean, even, dry and not porous surface. Do not fold the strip! Remove the coating paper of the tape on the backside of the strip and stick the strip in the desired location. Note: If needed, the strip can be shortened every 3 LED's /5 cm, starting at the end of the strip. See illustration 1

Connect the RGB LED controller wire with the strip.

Attention: The 12V connection of the strip (see 12V+ indication on the strip) and the arrow on the plug of the RGB controller should be pointing towards each other!

Note: The controller can be fixed using tape or screws (not included!).

Connect the other side of the RGB controller with the adapter connection

Connect the adapter with the power supply cable.

DESCRIPTION OF THE REMOTE CONTROL

- DESCRIPTION OF THE REPOTE CONTROL

 See illustration 4

 1. ON/OFF: Turn the strip ON/OFF
 2. Play/Pause: Play/Pause the chosen light effect
 3. DIM-buttons: Brighten or darken the chosen color
 4. Main colors: Red, green, blue and white
 5. Predefined colors: Change the main colors
 6. QUICK/SLOW: Adjust the speed of the chosen light effect
 7. AUTO: All available light effects are shown one by one
 8. FLASH: The strip will flash in white color [#III*]
 9. FADE 7: 7 colors of the strip will slowly change, from one color shade to another, without flashing [#]
 10. FADE 3: 3 RGB colors will slowly change, from one color shade to another, without flashing [#]
 11. JUMP 7: 7 colors of the strip will change quickly [#][*]
 12. JUMP 3: The strip changes into 3 RGB colors quickly [#][*]

(#) The speed of all these light effects can be adjusted using the Quick/Slow buttons (6). (*) The brightness of all these light effects can be adjusted using the DIM buttons (3).

13. DIY buttons and Arrow buttons: There are 3 groups of "up" and "down" arrow buttons for Red/
Green/Blue colors and 6 DIY color setting buttons. The DIY color setting buttons can be used to
store your favorite color effects. Press a DIY button, for example DIY 1, to enter the DIY color
mode. You can now adjust the brightness of the Red/Green/Blue color using the 6 arrow buttons
until you have created your desired light effect. Press the DIY1 button again to store the selected
light effect. The next time this button is pressed, it will display the color which you saved the last
time. There are 6 DIY buttons, so you can save your favorite 6 colors/brightnesses.

Note:

If another button is pressed during the color setting process, the selected light effect will not be saved!

All DIY buttons are independent. For example: if you press DIY 1 button first and then press DIY 2 button, DIY 1 button will be invalid until DIY 2 button will be pressed again and the current color will be saved.

SAFFTY INSTRUCTIONS

GB

- Installation should be performed only by a competent person or professional electrician.
 Never open the RGB controller.
 Never touch the plug contacts with sharp or metal objects.
 Make sure that cables cannot cause a trip hazard.
 Use only the original power supply and original accessories.
 Do not expose the unit to direct sunlight.
 Never place the device in the vicinity of heat sources.
 Never place the unit on surfaces that are heat sensitive.
 Protect the device from moisture, dust, liquids and vapors.
 Protect the device from moisture, dust, liquids and vapors,
 Do not attempt repairs yourself.
 If the unit is the main power socket before cleaning.
 If the unit is not properly installed or operated QUINTEZZ® cannot accept liability.

TECHNICAL DATA

- Controller: only for indoor use
- FECHNICAL DATA
 Operating voltage: 230V AC
 Power supply: Europlug
 Power consumption: max 36 watts
 Ambient operating temperature: -10 ~40 °C
 Humidity: 10% 85% (none condensing)
 Storage temperature: -20 ~60 °C
 Storage humidity: 5% 90% (none condensing)
 Protection class:
 Strip: 1P68
 Dimensions (L*W*H):
 Strip: 5000x10x3 mm
 Controller: 50x35x22 Adapter: 130x58x31 mm Controller: 50x35x22 mm

Strip: LED Flex Strip RGB IP68 DC 12V, 6A, 36W 300 EPISTAR LEDs, 5050SMD Max. 1700 lumen 120° viewing angle Length: 5000mm, cuttable every 3 LED's / 5 cm

Controller:
DC 12V, 2A per color
20 color buttons + 6 different color-light programs + DIM/faster/slower function + Pause + Auto + 6
programmable DIY buttons + 6 "mix" buttons (arrow buttons)

Adapter: only for indoor use

Input: 100-240V * Output: 12V / 6A

Note: For extra connectors, extension cables, spare parts and more, please visit our website: www.quintezz.com.

GUARANTEEQuintezz® is a registered trademark of TE-Group NV. The Quintezz® brand stands for superior product quality and outstanding customer service. That is why Quintezz® warrants this product against all defects in material and workmanship for a period of **two (2) years** from the date of original purchase of the product. The conditions of this guarantee and the extent of responsibility of Quintezz® under this guarantee can be downloaded from our website: www.quintezz.com.