



Τα “CONTROLLERS” καθιστούν δυνατή την αξιοποίηση της τεχνολογίας LED στο μέγιστο. Ανακαλύψτε την λύση που ταιριάζει στον δικό σας χώρο και απλά στηριχθείτε στην πληρότητα και τον επαγγελματισμό μας.

Όλος ο απαραίτητος εξοπλισμός και η τεχνική υποστήριξη για τον φωτισμό σας, είναι διαθέσιμα από την BARISLIGHT®.

“CONTROLLERS” help you exploit LED technology to the fullest. Rely on our services and we can find together the solution that best fits your area. BARISLIGHT® provides you with all the necessary equipment and technical support of your lighting ideas and applications.

<b>code</b>	Ω1011003-002
product name	REMOTE CONTROL 2.4G RF 6-ZONE DC 3V
<b>technical data</b>	
material	PC
transmitting power	6dB
programs	9
power	3V (AAA battery)
max control range	30m
frequency	2.4GHz
Warranty	2 years
<b>dimensions</b>	150x55x18mm LxWxH

Συνδιάζεται με / Pairing with **MINI ZIGBEE PRO 5in1 SMART LED CONTROLLER max 144W** (code: Ω1011003-001)

### For RGB, RGBWW and RGBCCT controllers

With this remote control up to 6 channels / zones of the MiLight / MiBoxer series can be controlled. You can also teach several lights and control units combined in one zone and control several zones simultaneously or differently.

### Illuminations for the 2.4G remote control from MiLight

With the remote control you can control our control units 6064 and 6074 for LED light strips, LED bulbs like our Gu10 RGBWW article 2064 or Mr16 base article 7227. Also the recessed ceiling lights article 4231 or 4159 as well as garden heaters like article 4096 or 4193 can be controlled with this remote control, also combined in a light zone.

### How the 2.4G remote control RGBCCT works

The remote control must be taught before operating with the appropriate control units / lamps and takes place in simple steps. After switching on the corresponding lighting, you only need to hold down the on (“I”) tare of the desired zone and the lighting will light up as it is taught. The remote control can also be combined in the system with our wall switch or a bridge and thus you have several possibilities to control your lighting. By pressing the “on” button for a longer time, warm white will be set in the current and corresponding RGBWW. With the white regulator the white tones can be regulated with RGBCCT lighting. ??Note: When inserting the batteries (2x AAA), please make sure that the “touch fields” are not affected because they are calibrated.

