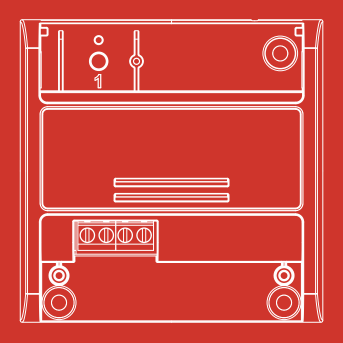
# PLANO ULTRA SLIM CONTROLLER FOR LIGHTING AUTOMATION MADE IN ITALY

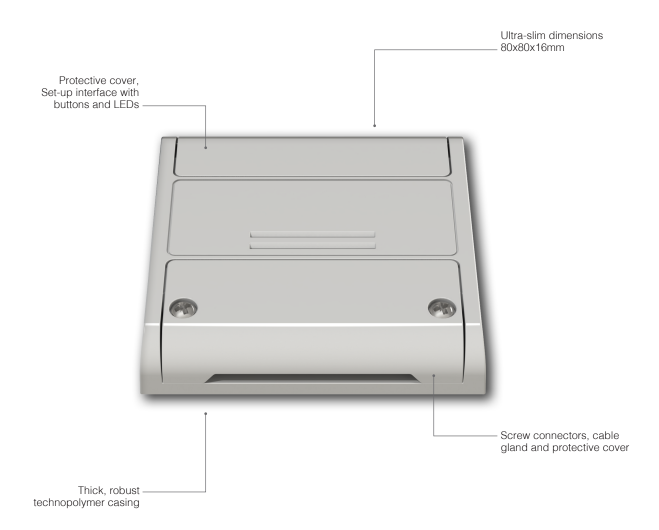






#### **■ COMPACT WIRELESS SOLUTION**

Plano is the miniature electronic unit for wireless control of singl colour or RGB and RGBW constant voltage LEDs. The ISM (industrial, scientific and medical) radio frequency band guarantees a sturdy transmission of the signal. Simple programming with buttons and LEDs. The reduced dimensions (only 16 mm thickness) with 3 holes allow a perfect fixation with screws or in junction boxes.



#### DIMMING AND COLOR MANAGEMENT

Plano control units are available in 3 versions: Dimmer 1 output, Dimmer 4 outputs and RGB-RGBW controller. They can be controlled by one or more Nexta tech remote control and sensors in wireless way. The precise dimming control, the RGB color management and the pre-set dynamic cycles provide the perfect solutions for creating lighting atmosphere both in residential and comercial application.

#### CERTIFIED QUALITY

Plano control units, as all the Nexta tech product range, are 100% produced in Italy. Certified EMC (Electro magnetic compatibility) and RED (Radio equipent directive) for granting the european regulations and projected with the highest MTBF test results.

## **VERSIONS** DIMMER AND RGB/RGBW CONTROL





#### **PLANO-V5**

Control unit with dimmer function. 12 to 24Vdc power supply. One output to manage LED with constant voltage12-24Vdc, max 5A (Max Power 120W), Radio receiver 433,92MHz, Plastic box dimensions: 80x80x16 mm

#### CONNECTIONS

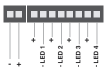




#### PLANO-V5/4CH

Control unit with dimmer function for LEDs with constant voltage. 12 to 24 Vdc power supply. 4 outputs, max 3A per output and max 5A in total. Radio receiver 433.92MHz. Plastic box dimensions: 80x80x16 mm

#### CONNECTIONS

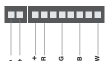




#### **PLANO-V5/RGBW**

Control unit with dimmer function and colour control for RGB and RGBW LEDs with constant voltage. Color management and pre-set dynamic cycles. 12 to 36Vdc power supply. 4 outputs, max 3A per output (R,G,B,W) and max 5A in total. Radio receiver 433.92MHz. Plastic box dimensions: 80x80x16 mm

#### **CONNECTIONS**



#### COMPATIBLE WITH ALL NEXTA REMOTE CONTROLS AND SENSORS



**PORTABLE TRANSMITTERS** DESIGN AND MULTI-FUNCTION

**WIRELESS MODULES** FOR TRANSFORMING WIRED BUTTONS INTO RADIO CONTROLS

**SMART CONTROL** 

**SENSORS** AUTOMATIC CONTROL WITH MOTION AND LIGHT SENSORS

# **KIT**COMPLETE SOLUTIONS RX+TX





# KIT-DIMTOUCH-V1

DIMMER, 1 OUTPUT MAX 120W TOUCH REMOTE CONTROL

Composition: 1 Touch-1DIM + 1 Plano-V5







# KIT-DIMDESIGN-V1 DIMMER, 1 OUTPUT MAX 120W

DIMMER, 1 OUTPUT MAX 1201 DESIGN REMOTE CONTROL

Composition: 1 HB80-1DIM + 1 Plano-V5







### **KIT-RGBWTOUCH**

RGB/W, MAX 120W TOUCH REMOTE CONTROL

Composition: 1 Touch + 1 Plano-V5/RGBW







## KIT-RGBWDESIGN

RGB/W, MAX 120W DESIGN REMOTE CONTROL

Composition: 1 HB80-1C + 1 Plano-V5/RGBW







# NOALA COMPONENTS

DISTRIBUIDOR EXCLUSIVO PARA ESPAÑA: KOALA COMPONENTS SA

PH. 963 974 039

WEB: WWW.KOALACOMPONENTS.COM EMAIL: INFO@KOALACOMPONENTS.COM

#### **NEXTA TECH**

COMPANY BRAND OF TEAM SRL VIA G.OBERDAN 90, 33074 FONTANAFREDDA (PN) - ITALY PH. +39 0434 998682

EMAIL: INFO@NEXTA-TECH.COM WEB: WWW.NEXTA-TECH.COM INSTAGRAM: NEXTA TECH

