

## LED 24V RGB-Controller



Light control for colour appearance (red/green/blue) 24V RGB-Controller radio 75W with 1 channel remote control black



## Descrizione:

24V RGB controller with enclosed 1 channel remote control and wall mounting, with memory function (after cut off from mains the last setting is recovered), incl. battery, supply cable with two LED 24-plugs and 4-way distributor

Collegamento: LED-Trafo DC 24 V

Zeichen:	CE, MM, IP20, SK III
EAN-Nr.:	4051268145992
Gewicht:	0,13 kg

## Particolarità:

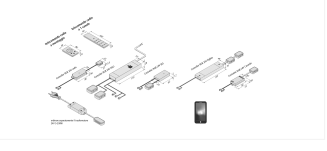
- for RGB luminaires with RGB plug
- easy plug-in connection for new or existing installations
- with memory function (after cut off from mains the last colour and brightness setting is recovered)
- remote control: to control the colour setting, dim and switch (operating distance 15m / less for walls and ceilings)
- dimmable in four steps / with wall mounting
- colours freely adjustable with colour board / automatic lock-out of the colour board after 1 min.
- 7 colours alternately 8, 16, 32, 64 and 128 sec. adjustable
- gently fading colour flow 8, 16, 32, 64 and 128 sec. adjustable
- multiple radio controllers can be activated simultaneously using one remote control

## Versioni disponibili

Scegli tra le versioni seguenti. Quella attualmente selezionata è evidenziata a colori.

N. articolo	Denominazione
61500050544	24V RGB-Controller radio 75W with 1 channel remote control black
61500050545	24V RGB-Controller radio 75W with 4-way distributor with surface mounted remote control black
61500050541	24V RGB-Controller radio 75W with surface mounted remote control stainless steel look
20805003022	24V RGB-Controller radio 75W without remote control (only as extension)
61500050543	24V RGB-Controller DALI 120W with 2x4-way distributor
61500052221	24V RGB-Controller ZigBee / Alexa 96W with 2x4-way distributor
61500051621	24V RGB-Controller CASAMBI 75W with 4-way distributor
20805005401	24V RGB-Controller BLE 120W with 4-way distributor





N. articolo: 61500050544

Articoli in stock



