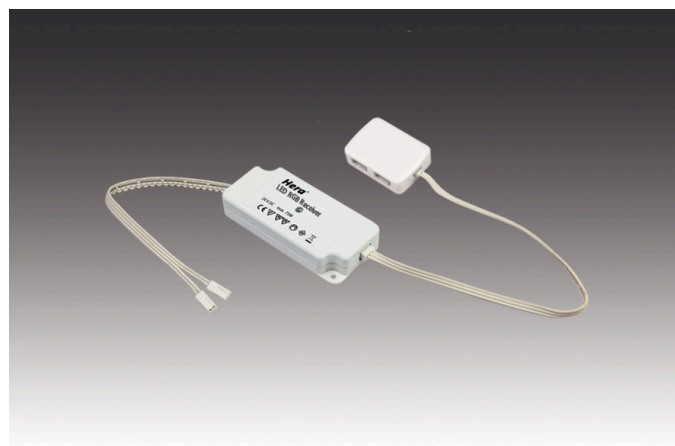


LED 24V RGB-Controller



Light control for colour appearance (red/green/blue) 24V RGB-Controller radio 75W without remote control (only as extension)



Description:

RGB controller 24V DC as an extension to an existing remote control, 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 for the luminaires

Connection: LED-Trafo DC 24 V

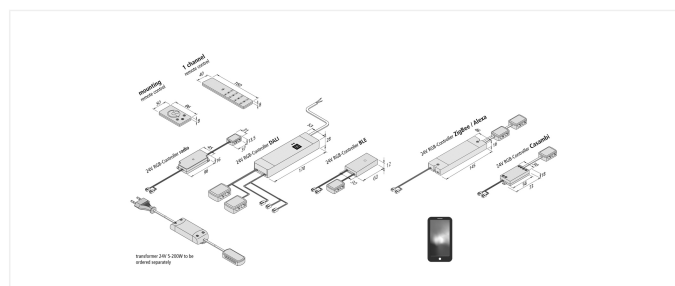
Symbols: CE, MM, IP20, SK III

EAN-No.: 4051268120753

Weight: 0,065 kg

Special features:

- 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



Order number:
20805003022

article in stock

available versions

Choose from the options below. The currently selected one is highlighted in color.

article number	description
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

