

## Synergy 21 LED Controller EOS 05 handheld transmitter RGBW 5 DIY

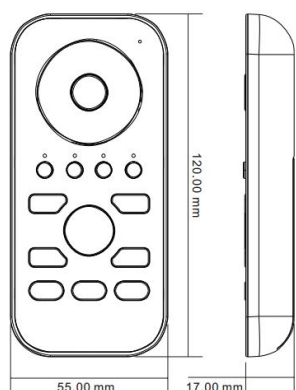


RGB/RGB-W 4-zone remote control  
only suitable for EOS 05 series controllers!!!

Intuitive RGB colour selection freely selectable via colour wheel.  
Individual colours dimmable (8 levels)  
DIY: Own programmes programmable  
With status memory in case of power failure  
Reception up to 15 metres away

Operating temperature: -10°C - +60°C  
Dimensions: 60\*115\*13mm

## Additional Images



## Accessories

| Part No. | Name  |
|----------|---|
| 111315   | Synergy 21 LED Controller EOS 05 4-channel controller + CC700                                     |
| 112597   | Synergy 21 LED Controller EOS 05 4-channel repeater   |
| 112694   | Synergy 21 LED Controller EOS 05 4-channel Controller + High Power                                |
| 113466   | Synergy 21 LED Controller EOS 05 4-channel controller + top-hat rail                              |
| 116292   | Synergy 21 LED Controller EOS 05 4-channel controller + CC500                                     |
| 122483   | Synergy 21 LED-Steuerung EOS 05 4-Kanal-Steuerung + IP66  |
| 125227   | Synergy 21 LED Controller EOS 05 1-channel single color controller+power supply CC 200-1500mA 50W |
| 125237   | Synergy 21 LED Controller EOS 05 1-channel single color controller 0-10V                          |
| 131267   | Synergy 21 LED Controller EOS 05 AC - Triac   |
| 132052   | Synergy 21 LED Controller EOS 05 2-Kanal Controller+Netzteil CC dual weiß (CCT) 50W               |
| 135638   | Synergy 21 LED Controller EOS 05 1-channel single color controller+power supply CV - 24V/50W      |
| 138264   | Synergy 21 LED Controller EOS 05 4-Kanal Repeater Hutschiene                                      |
| 151012   | Synergy 21 LED Controller EOS 05 4-channel Controller + V2  |
| 151013   | Synergy 21 LED Controller EOS 05 1-channel single colour Controller mono V2                       |
| 151666   | Synergy 21 LED Controller EOS 05 5-channel controller RGB-WW (RGB-CCT)                            |