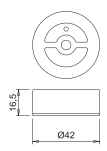




GIRO F D-MWA

single-channel remote control



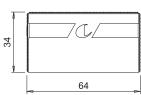


GIRO E D-MWA

receiver for GIRO D-MWA remote controls

Input	24 Vdc
Output	24 Vdc
Power	72 W
Wiring IN	200mm Micro24 male
Wiring OUT	6x Micro24 female







GIRO FE D-MWA

remote control and receiver

Input	24 Vdc
Output	24 Vdc
Power	72 W
Wiring IN	200mm Micro24 male
Wiring OUT	6x Micro24 female











GIRO D-MWA

C € K 🖰 🗇 🗷

Remote control system for dual-colour Temperature Changing Wave luminaires

GIRO D-MOTION WAVE is a wireless system with a wireless remote control (single-channel or multi-channel) and a receiver module. The control module, wired with a cable for connection to a 24V DC power supply, has 6 Micro24 connectors and a lit configuration button. The remote control, with two buttons and an indicator light in the middle, is used to switch on in a progressive and synchronised manner, switch off in the reverse sequence, adjust the brightness dynamically and adjust the colour temperature of dual-colour D-Motion Wave all the luminaires connected to the receiver, in steps or dynamic mode. GIRO D-MOTION WAVE can be used to create configurations with multiple control units (up to 6) and to control the same unit with more than one remote control (up to 4).