

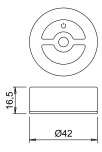


GIRO-230 F

one-channel remote control

| Code | Finish |
|-------------|--------|
| F0266000035 | black |







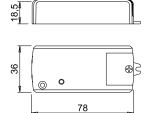
GIRO-230 E

receiver unit for remote control

| Code | F0266000013 |
|------------|----------------------|
| Input | 220-240VAC |
| Output | 220240VAC |
| Power | max 600W |
| Wiring IN | 1800mm with EU plug |
| Wiring OUT | 500mm with EU socket |
| | |









SET GIRO-230 FE

receiver unit and remote control

| Code | F0266000036 |
|------------|----------------------|
| Input | 220-240VAC |
| Output | 220240VAC |
| Power | max 600W |
| Wiring IN | 1800mm with EU plug |
| Wiring OUT | 500mm with EU socket |





GIRO-230

C€ K □ □ □ ■ X

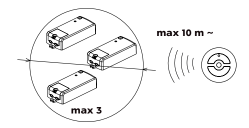
remote control unit

GIRO-230 F is a one-channel remote control for operating power supplies for single-colour @12VDC or @24VDC LED luminaires, powered by the GIRO-230 E receiver unit. Single presses of the GIRO-230 F ON or OFF buttons activate switch-on or switch-off of all paired receiver units. The remote control is supplied complete with a 3V CR2032 battery and a wall-mount bracket. The receiver unit is pre-wired with a power cable and EU plug on the primary side, and a cable with EU socket on the secondary side. GIRO-230 is also available as a set (GIRO-230 FE SET) with receiver unit and remote control pre-paired at the factory. Power supply not included, to be ordered separately.



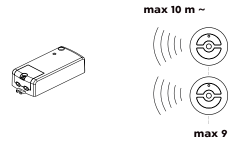
STANDARD SET-UP

A single GIRO-230 F remote control can operate up to 3 GIRO-230 E receiving units, provided they are all within approximately 10 meters in an unobstructed environment. Refer to the user manual for the pairing procedure.



MULTI CONTROLLER SET-UP

It is possible to control a GIRO-230 E receiving unit with multiple (up to 9) GIRO-230 F remote controls, provided they are all within approximately 10 meters in an unobstructed environment. Refer to the user manual for the pairing procedure.



FUNCTIONS

Single presses of the GIRO-230 F ON or OFF buttons activate the switch-on or switch-off of all paired receiver units.

