



R110RC-R110BT

REGULADOR BUS 1-10 POR CONTROL REMOTO

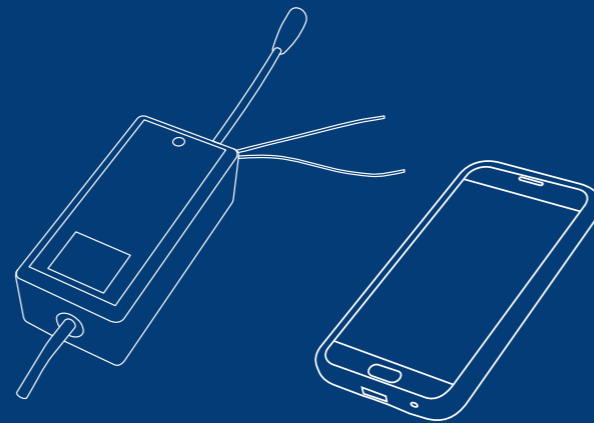
REMOTE CONTROL 1-10 BUS DIMMING

REGULADOR MANUAL
MANUAL DIMMING



CARACTERÍSTICAS TÉCNICAS TECHNICAL FEATURES

Modelo Model	R110RC	R110BT
Rango de tensión Voltage range	230V AC	230V AC
Máxima corriente control (1-10) Maximum control current (1-10)	50mA	50mA
Memoria más reciente Most recent memory	Sí/Yes	Sí/Yes
Sistema de control Control system	Mando	Smartphone/Bluetooth (Mando opcional)
Dimensiones mando Size control	123x37x10mm	
Dimensiones equipo Size equipment	120x42x56mm	
Bus de regulación Control bus	1-10V	1-10V



IRADB
Mando control remoto



SPIRADB
Soporte imantado de pared para mando (Opcional)

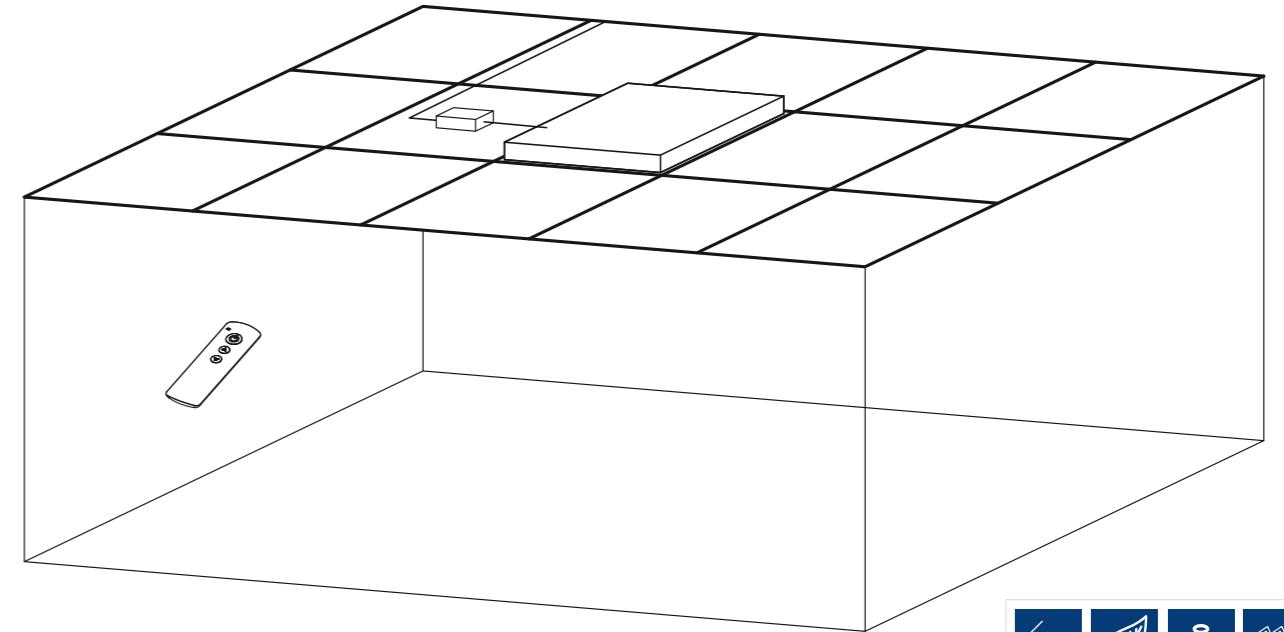


REGULADOR BUS 1-10 POR CONTROL REMOTO



MODO DE FUNCIONAMIENTO. OPERATION MODE.

Regule la luminosidad de la estancia, encienda o apague la instalación de manera cómoda mediante control remoto.
Regulates the brightness of the room, turn on or off the installation comfortably by remote control.



PRODUCTOS COMPATIBLES PRILED. PRILED COMPATIBLE PRODUCTS.



Downlight regulable bus 1-10
Dimmable LED Downlight bus 1-10

Panel LED regulable bus 1-10
Dimmable LED panel bus 1-10
600x600-1200x300-1200x600

Driver regulable para tira LED bus 1-10
Driver for LED strip bus 1-10

Proyector LED regulable bus 1-10
Dimmable flood lights bus 1-10

Campana LED regulable bus 1-10
Dimmable high bay LED bus 1-10

Campana LED regulable bus 1-10
Dimmable high bay LED bus 1-10

Pantalla N regulable bus 1-10
Dimmable N fittings bus 1-10

Pantalla Estanca regulable bus 1-10
Dimmable waterlight luminaries bus 1-10

