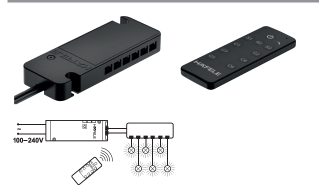
LOOX 12V/24 REMOTE RECEIVER

For control of white LED lights. Premium version has a six output channel distributor, Basic version has a four output channel distributor. Both can be used with the remote switch which is compatible with 12V and 24V systems.

Loox 12V/24 premium 6-channel radio receiver and remote control



- > 3 lighting scenarios can be stored
- > Several radio receivers can be controlled within a radius of 15 m
- > 6 slots for consumers
- > Soft on/off with dimmer function
- > Connects to Loox 12V/24V driver via 2 leads
- > Black plastic
- > Order qty: 1 pc





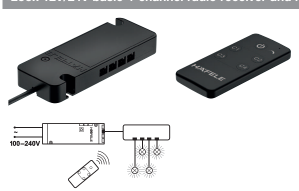
- > For control of white LED lights
- > Not suitable for multi-white or RGB LED lights
- > Max. 10 radio receivers can be combined

12 V

24 V

Voltage	Wattage	Remote receiver	Remote control
12V	60W (Max. 30W per socket)	833.73.741	833.89.121
24V	90W (Max. 60W per socket)	833.77.785	833.89.121

Loox 12V/24V basic 4-channel radio receiver and remote control



- > Several radio receivers can be controlled within a radius of 15 m
- > 4 slots for consumers
- > Soft on/off with dimmer function
- > Connects to Loox 12V/24V driver via 2 leads
- > Black plastic
- > Order qty: 1 pc





- > For control of white LED lights
- > Not suitable for multi-white or RGB LED lights
- > Max. 10 radio receivers can be combined

12 V



Voltage	Wattage	Remote receiver	Remote control
12V	30W (Max. 30W per socket)	833.73.740	833.89.120
24V	60W (Max. 60W per socket)	833.77.784	833.89.120

Loox remote switch and bezel





- > To control all channels or one channel of Loox radio receiver for white LEDs
- > For recess mounting, press-fit in Ø 40 mm hole
- > For surface mounting, order bezel separately
- > Height: 14.4 mm
- > Several radio receivers can be controlled within a radius of 15 m
- > Soft on/off
- > Silver coloured plastic
- > Order qty: 1 pc









Bezel for surface mounting of remote switch must be ordered separately

	Remote switch	Bezel	
Cat. No.	833.89.122	833.89.123	



reserve the right to alter specifications