

REMOTE CONTROLS OUTDOOR

A Remote Control System plugs into the harness connection after the Transformer.

A Remote Control System consists of 2 parts: Transmitter and Receiver

The “Transmitter” commonly referred to as the Handheld Remote Control, transmits the command ‘off’ or ‘on’.

The “Receiver” receives the command to turn the light system on or off.

A Remote Control can have up to 8 different channels, which means the person with the transmitter can choose to activate different zones at different times to suit their preferences, or just to save energy. Only one transformer is needed to drive the 8 zones, thus saving infrastructure costs, as most other systems require one transformer per zone.



	NAME	CODE	DIMENSION	APPLICATION
	Remote Receiver 1 CH. IP 65	ACRR1WP	L 170 mm W 120 mm D 65 mm Harness plugs	Part used to Receive Remote Control command (on or off) for 1 Channel/Zone. Can be situated outdoors. IP 65
	Remote Receiver 4 CH. IP 65	ACRR4WP	L 200 mm W 180 mm D 80 mm 4 Harness plugs	Part used to Receive Remote Control command (on or off) for 4 independent Channels/Zones. Can be situated outdoors. IP 65
	Remote Transmitter 1 CH	ACRT1	L 75 mm W 40 mm D 25 mm	Part used to Transmit command (on or off) for 1 Channel/Zone.
	Remote Transmitter 4 CH	ACRT4	L 60 mm W 50 mm D 25 mm	Part used to Transmit command (on or off) for 4 independent Channels/Zones.