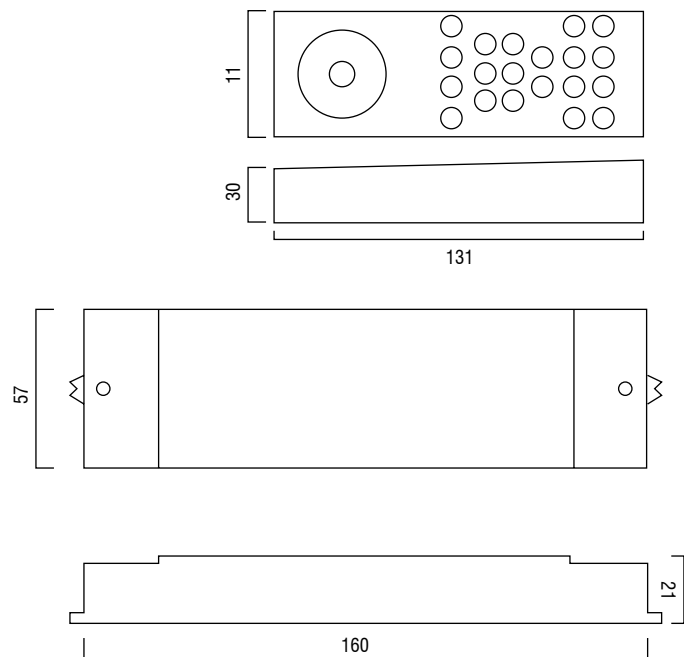


RF TOUCH RGB CONTROLLER

FEATURES

- High sensitive & high stable touch color wheel, fast & precise color control.
- Enable to control 10 zones separately. Each zone can switch on/off separately. Changing modes of 10 zones can be synchronized without any confusion.
- 10 changing modes. Enable to stay at any color under situation of color changing modes.
- Adjustable changing speed with 8 levels, quickest speed is 4S, slowest speed is 256S.
- Controlling RGBW or RGBY 4 colors that achieve more selectable colors than traditional RGB control.
- To adjust brightness of each color independently that can achieve millions of changing colors.
- To work with power repeater to expand output unlimitedly.



REMOTE SPECIFICATION

Part No	Operational Voltage	Operational Frequency	Ta	Approval	Remarks
ILI-2806	4.5VDC	434MHz/868MHz	-20C-+50C	CE/Rohs	Visible Touch Sensor

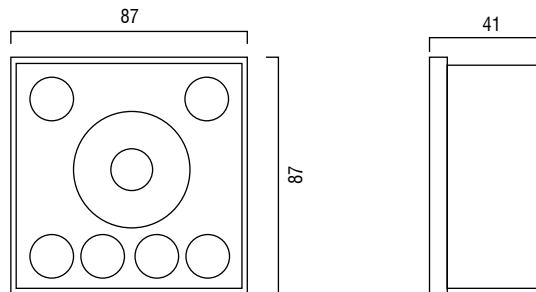
RECEIVER SPECIFICATION

Part No	Input Voltage	Max load current	Max output Power	Load Type	Ta	Tc	Approval	Remarks
ILI-1003RC	12-36VDC	4×5A	4×(60-180)W	Regular LED (0.04-0.1W)	-20C-+50C	+75C	CE/Rohs	Remote

MANUAL TOUCH RGB/RGBY CONTROLLER

FEATURES

- High sensitive & high stable touch color wheel, fast & precise color control.
- Controlling RGBW or RGBY 4 colors that achieve more selectable colors than traditional RGB control.
- 10 changing modes. Enable to stay at any color under situation of color changing modes.
- Adjustable changing speed with 8 levels, quickest speed is 4S, slowest speed is 256S.
- To adjust brightness of each color independently that can achieve millions of changing colors.
- Standard DMX signal output that is compatible with DMX512 decoders from different manufacturers.
- Standard 86*86mm box size, easily mounted on wall.



RGB MASTER SPECIFICATION

Part No	Operational Voltage	Operational Frequency	Ta	Approval	Remarks
ILI-2806	12VDC	1	-20C--+50C	CE/FCC/Rohs	Output DMX512 Signal

