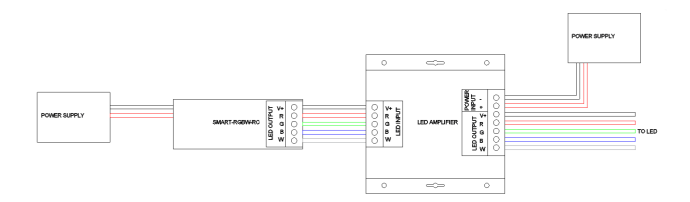
## SMART-RC-RGBW-AMP Receiver installation instructions

## Warnings:

Do not connect the power source until all other connections are made.

Do not expose the unit to moisture



## Wiring RGBW:

Follow the wiring diagram above

Wire the receiver and amplifier to the light according to the R G B W lettering. The V+ (black) wires from the light must be put into the 'LED +' terminal.

To connect this, push down on the lever at the back of the terminal, push the wire into the gap/hole until it makes contact, then release the lever to close the terminal.

Connect the input power from your transformer to the correct terminals as labelled on the receiver.

## Fault finding:

If none of the lights are working, check that the power input wires are making contact (if not, strip wire cover back enough to ensure contact), including the positive wire for the LED.

If a single colour is not working, check that the wire is stripped back enough to make contact.

Connect the input power from your transformer to the correct terminals as labelled on the receiver (top left in above image).

sales@sled.co.nz · sled.co.nz · 09 420 3160

**Innovative Lighting Solutions** 

