### Installation Sheet ) KSR95104

Read these instructions before commencing installation. Please give these instructions to the owner/occupier after installation to retain for future reference/maintenance.

# IP20 **⇔ 监 ( €** 12V 5.8W Per Metre

#### Important Information

It is recommended that these luminaires are installed and fitted by a qualified electrician ensuring the installation complies with current IEE wiring regulations & local building control. These products are designed for connection to a 12V Constant Voltage DC supply. Any faulty. broken or damaged luminaires should be replaced immediately.

KSR will not accept responsibility for any claims arising from a poor installation.

Please Note: The limited warranty shall be deemed null and void in the following circumstances: Failure by the installer, end user or any third party to exercise caution to protect any covered product or part from outside damage, humidity conditions, fluctuations in the electrical system or physical abuse as well as failure related to workmanship in the installation of the products or parts.

#### Important User Advice

Always switch off mains supply before servicing.

The LED strip can be cut on the indicated cut lines only if required.

#### Installation Procedure

KSR recommend that you familiarize yourself with the connections and suitable locations for the IP65 rated strip and driver.

Disconnect and isolate the mains supply.

Ensure that the surface to be adhered to is clean, dry and well unified we recommend wiping with a cleaning solvent i.e. isopropyl alcohol.

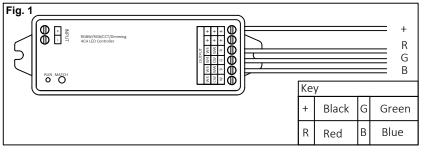
For best results the temperature should be between 21°C and 38°C, applying below 10°C is not recommended due to the adhesive becoming too firm to adhere readily.

However, once properly applied, low temperature holding is generally satisfactory.

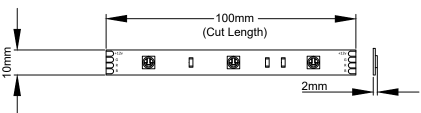
Select your 12VDC constant voltage driver and connectors as required.

Peel the backing from the adhesive tape and applying reasonable pressure stick the LED strip to the location required care should be taken to avoid damaging the strip.

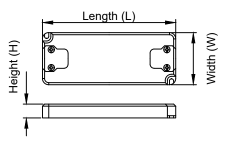
Please note that the minimum bend radius is 30mm, anything less than this will damage the LED strip. Connect the LED strip to the driver ensuring correct polarity (Fig. 1) and the driver to the mains supply. Correct set up will be 12v driver to Controller and controller output to LED tape (Fig. 2)Re-connect the mains supply and test.



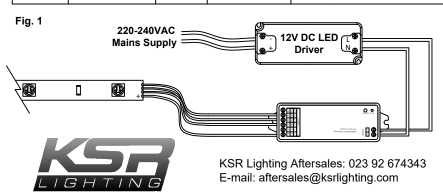




### IP20 5.8W RGB LED Strip



|          | Input              | Wattage | Max Tape Run | Dimensions<br>Length x Width x Height |
|----------|--------------------|---------|--------------|---------------------------------------|
| KSRDL297 | 220-240VAC 50/60Hz | 12W     | 1.5M         | 128mm(L) x 50mm (W) x 13mm (H)        |
| KSRDL298 | 220-240VAC 50/60Hz | 30W     | 4.5M         | 155mm(L) x 54mm (W) x 16mm (H)        |
| KSRDL299 | 220-240VAC 50/60Hz | 50W     | 8M           | 185mm(L) x 62mm (W) x 22mm (H)        |
| KSRDL286 | 220-240VAC 50/60Hz | 60W     | 10M          | 165mm(L) x 42mm (W) x 32mm (H)        |



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# IP20 **♦ ¥ (** € 12V 5.8W Per Metre

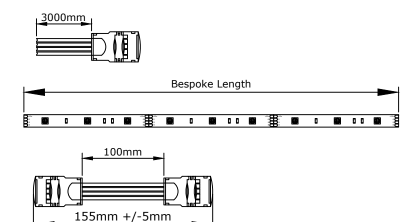
#### Important Information

When using profile bars with the 12v LED strip solder connections must be made as strip connectors will not fit into the profile bar. When making solder connections it is recommended that this is done by competantly trained operator.

Please note the Tape, Controller and Remote are not suitable for outdoor use or use in wet areas

### For Tape Operation you will require:

- 1x KSR95108 3m 20AWG Cable with a wire to strip connector
- Optional KSR95112 IP20 100mm 20AWG Cable strip to strip connector
- Bespoke Length(s) of tape max length not exceeding 10m
- 12V Constant Voltage Driver



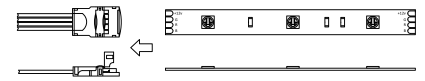
### **Activating the White Channel On Tape Controller**

Please Note to activate the mixed white option for the RGB Tape, press and hold the match button on the controller until the indicator light on the controller flashes 6 times, with the button still held the indicator will flash another 2 times and finally followed by another 3 flashes (11 flashes in total). After this release the match button and re-pair unit by pressing match key (short press) followed by any zone key (1-4) on the KSR9565 3 times quickly

# Bespoke Internal IP20 LED Strip

### Connecting the LED strip

Step 1 - Connect you 3m tail to the start of your LED tape run



- Push the the start of you LED tape into the connector ensuring it is inserted fully
- With the tape fully inserted push down the LED strip onto the the teeth inside the connector. This will ensure the tape does not come loose when closing the connector cover
- Snap cover shut and ensure tape is gripped tight in connector. (May require Pliers to Crimp Shut)



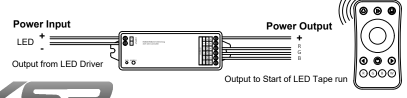
Step 2 - Connecting strip to strip

- For a strip to strip connection use the 100mm connectors where required to make secure connections, however when using profile bars with the LED tape the connections must be made via soldering



Step 3 - Connecting the Controller

- For wiring the KSR9564 (controlled via KSR9565 remote) wire the output + and connections from the LED driver to the controller input side
- Connect RGB and + terminal to LED tape via soldered or tape connector connections via output side



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