

RIBBON II

SKU# 170552, 170557

Rated Voltage 220-240V~ 50Hz

Thank you for purchasing this quality Lucci product. To ensure correct function and safety, please read and follow all instructions carefully before using the product. Please keep instructions for future reference.

Warranty

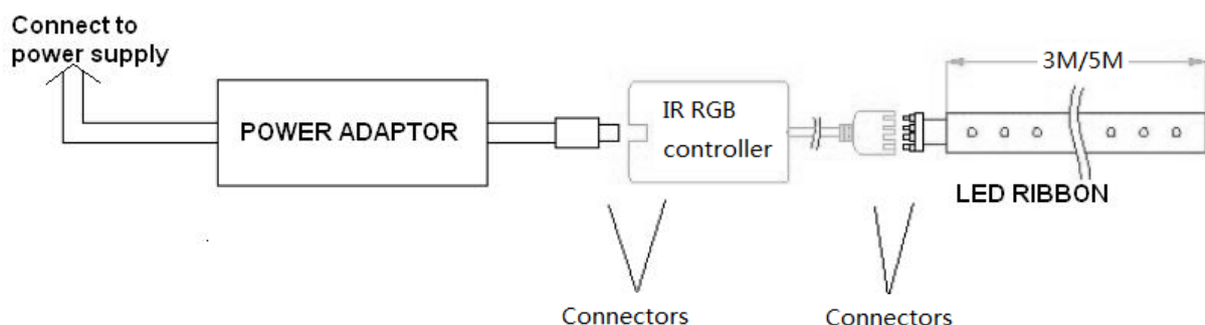
- This light fitting is covered by 3 years warranty. Please retain proof of purchase and evidence of installation by a licensed electrician.
- Warranty will be void if there is any damage due to improper usage or modification to the fitting.

Installation requirements

- This product is a DIY (do it yourself), no electrical wiring connection or disconnection is required. It can be installed to the mains power socket outlet.
- All wiring and installation of the light fitting must adhere to local and national wiring rules. eg. AS/NZS 3000:2007/Amendment 2:2012 Electrical installations.
- Do not exceed the maximum wattage rating.
- Select a suitable location for installation;
 - LED ribbon is rated IP65, and suitable for indoor and outdoor use.
 - Power adaptor, supply cable and connector must be installed indoor, or located away from rain or wet environments.
- Take care not to pull any electrical wires during unpacking as this may damage the connection.
- Lay out all the components on a smooth surface and make sure there are no components missing before assembling. If parts are missing, return the complete product to the place of purchase for inspection or replacement.
- Check whether the fitting has been damaged during transport. Do not operate/install any product which appears damaged in any way. Return the complete product to the place of purchase for inspection, repair or replacement.
- Ensure power to the circuit you are working on has been switched OFF.

Installation directions

1. Remove all packaging material from the product.
2. Find an indoor place to fix the power adaptor.
3. Fix the LED ribbon by double side tape or ribbon anchorages.
4. Connect the LED ribbon to IR controller.
5. Connect the IR controller to power adaptor.
6. Connect power adaptor to power supply.



7. Use the remote to control the colour changing mode as following:

"ON" button – press to turn the ribbon on.

"OFF" button - press to turn the ribbon off.

“” button - press to reduce brightness levels.(except mode 16, 20)

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Function mode button - Show as figure mode 1 to mode 20. (See details on functional mode list)

Functional mode list:

Mode 1	Static red	Mode 8	3 colors jump change	Mode 15	Static brown and purple
Mode 2	Static green	Mode 9	Static orange	Mode 16	Multicolor gradual change
Mode 3	Static blue	Mode 10	Static green blue	Mode 17	Static yellow
Mode 4	Static white	Mode 11	Static violet and grey	Mode 18	Static cyan
Mode 5	Static rose red	Mode 12	3 colors strobe change	Mode 19	Static purple
Mode 6	Static light green	Mode 13	Static light yellow	Mode 20	3 colors graudual change
Mode 7	Static sapphire blue	Mode 14	Static sky blue		

Safety tips

- Always ensure the power is OFF and the fitting has cooled down before performing any maintenance, cleaning or adjustment to the fitting.
- Ensure that the fitting does not come in contact with corrosive chemicals, etc.
- To clean, wipe with a damp clean cloth. Never soak the fitting with water.

Specifications

SKU #	170552	170557
Model #	LD-170552	LD-170557
Rated Voltage	220-240V~ 50Hz	
Rated Wattage	22W MAX	30W MAX
CCT	RGB	
Adaptor	Input: 220-240V~50Hz Output: 12VDC, 2A ,	Input: 220-240V~50Hz Output: 12VDC, 3A ,
IP Rating	IP65 for ribbon, IP20 for adaptor	
Ribbon Dimensions	3m	5m