

# **PUSH BUTTON DIMMER WITH INTEGRAL ON/OFF SWITCH**

SKU# 290989, 290992 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 assembly, installation and use of this dimmer. Please keep instructions for future reference.

# Warranty

- This dimmer is covered by a 5-year warranty. The warranty is from date of purchase, not the date of installation.
- If the dimmer is not installed by a licensed electrician, the warranty will be void.
- Please retain proof of purchase and evidence of installation by a licensed electrician for any warranty enquiries.
- Warranty will be void if there is any damage due to improper usage or modification to the dimmer.
- Failure to comply with the instructions in this manual may increase the risk of damage or injury and will void the warranty.

# Installation Requirements

- Must be wired and installed by a licensed electrician and in accordance to the current local and national wiring rules. AS/NZS 3000 Electrical Installations (the latest edition).
- This Lucci Power dimmer is designed for use with LEDlux brand family dimmable LED lighting equipment.
   Where the loads are on the same electrical circuit, it must be Mains 240V dimmable LED retrofit luminaries which have a dimmable LED driver.

NOTE: A dimmable electronic transformer is not considered to be a dimmable LED Driver.

- Problems encountered when using other types of dimmable 240V luminaires NOT recommended in this
  installation guideline are NOT covered by the warranty.
- Do not exceed the rated output load listed below:
  - For Mains 240V LED load: Max. 150W
  - For Mains 240V Halogen / Incandescent load: Max. 300W
  - ELV halogen with dimmable converter/transformer: Max. 300VA
- Not suitable for inductive load, non-dimmable load, mixed loads and ELV halogen with iron core transformers.
- Do not exceed rated power input specification.
- This product is suitable for indoor use only.

## Installation Preparation

Before carrying out the installation the following must be considered:

- Wall plate or wall mounting box (not supplied) will be required for installation, pending on where the dimmer will be located e.g. behind a wall or surface mounted.
- A wall switch is required (not supplied) when using with this dimmer to provide ON/OFF and isolation to the electrical lighting equipment circuit. The dimmer MUST not be used as an ON/OFF switching device. Only use as a dimmer.
- Ensure the power to the electrical circuit is switched OFF.
- All electrical wiring connection & disconnection must be in accordance with Australian & New Zealand wiring rules e.g. AS/NZS 3000 (the latest edition).

CAUTION: For your safety, this electronic dimmer must be installed by a licensed electrician.

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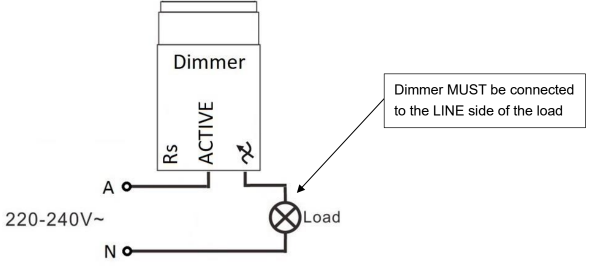
## Installation Directions

### **WARNING - HIGH VOLTAGE**

- Power to the circuit must be switched OFF at the switchboard before the installation. Household power can cause SERIOUS INJURY or DEATH.
- This dimmer does not provide full disconnection/off-state.
   The circuit on the load side of the dimmer should be considered live.
- Wiring must meet all local and national electrical wiring codes.

#### MAKING THE ELECTRICAL CONNECTION

- 1. Ensure power to the circuit you are working on is disconnected at the switchboard.
- 2. Remove the existing switch from the wall face plate.
  - This dimmer fits into the following wall face plates:
  - Lucci Gravity range (SKU# 299219 299230 and SKU# 299232 233243), Clipsal 2032VH & 2032WE and NPE DS603S.
- 3. The dimmer MUST be connected to the LINE side of the load. See the wiring diagram below.
- 4. Rs (Retractive switch) is not a supported function at the moment. Do not connect to this terminal.
- 5. Connect the 240V~ active mains supply to the terminal marked ACTIVE on the dimmer.
- 6. Connect the load to the terminal marked 🗘 on the dimmer.
- 7. Connect the neutral of the load to the 240V~ mains supply neutral.
- 8. Install the dimmer into the face plate and install the face plate back onto the wall.
- 9. Test all the dimmer functions to ensure it is fully operational and functioning.



#### NOTE:

- Two or more dimmer MUST NOT be connected in parallel or series to control the same load from two different locations.
- An isolation wall switch must be included in the wiring installation. The isolation wall switch allows disconnecting of the dimmer and loads from the mains 240VAC power during maintenance and cleaning of the connected load. This dimmer does not provide full disconnection/off-state. The circuit on the load side of the dimmer should be considered live.
- This dimmer shall be protected by a 6A or up to a 10A maximum miniature circuit braker, which is special use with this dimmer.
- When setting low dimming point on product featuring colour shifting at the wall switch it recommended to use the factory setting, if you don't this may cause your lights to change colour unexpectedly.



# Operation

# ON/OFF

- Short press the push-button dimmer to turn ON or OFF.

## **DIMMING**

- Long press the push-button dimmer to dim up or down. Release to stop dimming.

| Dimmer Function & Settings |   |  |  |  |
|----------------------------|---|--|--|--|
| PUSH<br>BUTTON             | FUNCTION  |  |  |  |
| 2                          | Colour shifting function. The indicator light on the dimmer does not flash during this operation.   |  |  |  |
| 4                          | <b>Colour temperature reset.</b> The luminaire will flash 2 times and reset to 3000K colour temperature. The brightness will be at the lowest setting and the indicator light on the dimmer will be off.  |  |  |  |
| 5                          | <b>Minimum brightness.</b> The indicator light on the dimmer will flash 4 times and will turn off after it has been set.  |  |  |  |
| 7                          | <b>Minimum dimming brightness to zero.</b> The indicator light on the dimmer will flash 4 times and will turn off after it has been set.  |  |  |  |
| 10                         | <b>Memory function.</b> After the isolation wall switch has been turned OFF for more then 7 seconds and turned back on, it will memorise the brightness level and colour temperature. The indicator light on the dimmer will flash 4 times and will turn off after it has been set.   |  |  |  |
| 15                         | Reset to factory settings. The indicator light on the dimmer will flash 4 times and will turn off after it has been set. The luminaire will be OFF and the maximum brightness is default at 20%.  |  |  |  |
| NOTES                      | <ol> <li>The default minimum brightness is set at 20%. To adjust to a lower brightness, push 7 times and adjust to your desired level and then push 5 times to set the custom minimum brightness.</li> <li>If the connected luminaires are different colour temperatures, push the dimmer 4 times to reset the colour temperature.</li> <li>If the luminaire is dimmed down to the minimum level and the luminaire start-up is inconsistent and colour temperature is inconsistent, push the dimmer 15 times to reset to the factory settings. Repeat steps 1 and 2 again.</li> </ol> |  |  |  |

| Product Features |  |  |  |
|------------------|--|--|--|
| 1                | Soft-start operation to extend the life of the luminaire.  |  |  |
| 2                | LED back light to indicate the dimming mode.   |  |  |
| 3                | User can set the minimum dimming level.  |  |  |
| 4                | Built-in re-settable thermal cut-off to protect the dimmer over normal operation temperature caused by |  |  |
|                  | overloads.   |  |  |

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| Specifications                                   |  |                          |  |  |
|--|--|--------------------------|--|--|
| SKU#   | 290989   | 290992                   |  |  |
| Colour   | White  | Black                    |  |  |
| Rated Voltage 220-240V~ 50Hz                     |  | V~ 50Hz                  |  |  |
| Minimum Load Min. 3W                             |  |                          |  |  |
|  | Dimmable LED - Max. 150W                                     |                          |  |  |
| Maximum Load                                     | Halogen / Incandescent - Max. 300W                           |                          |  |  |
|  | ELV halogen with dimmable converter/transformer - Max. 300VA |                          |  |  |
| Compatible Loads Capacitive load, Resistive load |  | , Resistive load         |  |  |
| Non-compatible                                   | Inductive load, Non-dimr                                     | mable load, Mixed loads, |  |  |
| Loads  | ELV halogen with iro   | on core transformers     |  |  |

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