

RUNI500 GRID DIMMER 500W, WHITE RUNI500

PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES.
! Electrical products can cause death or injury, or damage to property. If in any doubt about the installation or use of this product, consult a competent electrician

Note:

Product technical information and specification may change over time without prior notification
For the latest technical information please visit our web site www.ledgrouprobust.com or robustdirect.com

Push-on/push-off 2-way dimmer switch for resistive, inductive LV and inductive LED lighting loads. Leading edge dimmer..

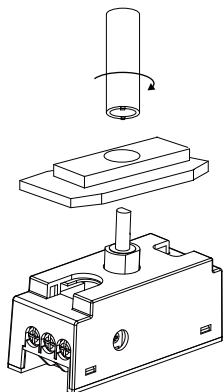
Supply: 220/240V 50/60Hz

-20°C < Ta < +40°C

Loading Information:

Min 240V Halogen	40W
Max 240V Halogen	250W
Min 12V LV	40W
Max 12V LV	400W
Min LED	5W
Max LED	50W

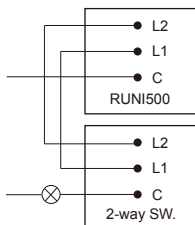
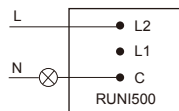
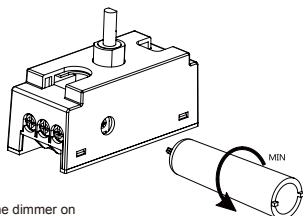
! Do Not use this dimmer with wire wound transformers, fans or electric motors or locate it in an area with high humidity.

Select Adapter

Installation

- 1 Ensure mains supply is switched off before commencing work
- 2 Remove existing switch from wall, taking note of wiring connections
- 3 Connect existing wires as per circuit diagram, ensuring all terminals are secure.

Note: Only one RUNI500 dimmer can be used on dimming circuit. Where there are two or more switching points on a circuit use one RUNI500 dimmer and a standard 2-Way switch.

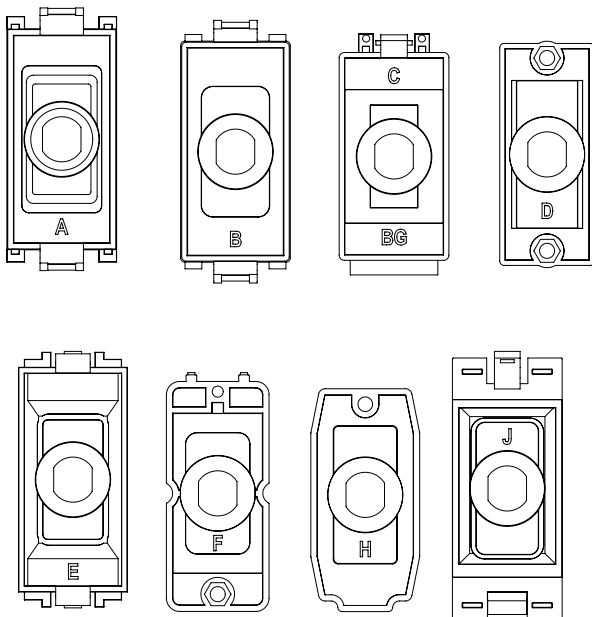
TWO WAY DIMMER CIRCUIT**ONE WAY DIMMER CIRCUIT****Set Minimum Light Level**

Switch the dimmer on
Reduce to minimum output. Using tool adjust pot on the side of the dimmer to desired min. light level

The installation must be carried out by an electrician

A. DETA, B. Schneider Electric (GET), C. BG D. Wandsworth,
E. MK Logic, F. Hamilton, H. Crabtree, J. Hager,

Adapters:



Voor Nederlands, bezoek: <http://www.ledgrouprobus.com>

Für Deutsch besuchen Sie: <http://www.ledgrouprobus.com>

Pour le français, veuillez consulter : <http://www.ledgrouprobus.com>