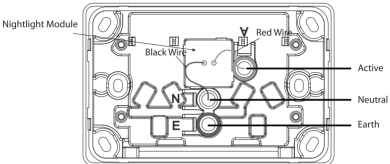


MENLML

Nightlight Push Button Mech, Multi-Level Control, 230-250V~

Wiring Diagram



Function and Operation

Gently tap the front of the night light to step through functions - on and two reduced brightness steps, then back to off.

Original state	OFF, Standby power = 250V 0.3W 0.001A
Press once	Brightness level 1
Press twice	Brightness level 2
Press three times	Brightness level 3
Press four times	Back to original state, OFF

Original State, OFF

Standby power = 250V 0.3W 0.0012A

Press Once

Brightness level 1, **160 lux** max (no lumens, lumens cannot be measured due to light output too low)

Light temperature = 1800-2000 K warm white

Power = 250V 0.4W 0.0016A

Press Twice

Brightness level 2, **440 lux** max (no lumens, lumens cannot be measured due to light output too low)

Light temperature = 1800-2000 K warm white

Power = 250V 0.4W 0.0016A

Press Three Times

Brightness level 3, **800 lux** max (no lumens, lumens cannot be measured due to light output too low)

Light temperature = 1800-2000 K warm white

Power = 250V 0.4W 0.0016A

INSTALLATION WARNING!

Rating 230-250V ac 50Hz LED 0.3W ta:25°C, Double Insulated.

Must be installed by a licensed electrician or other person authorised by the legislation to work on fixed wiring of an electrical install; and only in accordance with requirements of AS/NZ3000.

The nightlight is compatible with Trader and many other grid plates and can take the place of a switch module.

Connect the input wires to convenient supply connections of nearby accessory.

For indoor use only.

No not attempt to disassemble. There are no user serviceable parts inside. Clean only with a damp cloth. Do not use abrasives or chemicals.

2 Year Manufacturer's Warranty

This product has been manufactured to the highest quality standards. This product is warranted to the original purchaser and is not transferable.



The product is guaranteed to be free from defects in workmanship and parts for a period of 2 Years from the date of purchase. Defects that occur within this warranty period, under normal use and care will be repaired, replaced or refunded. The benefits conferred by this warranty are in addition to all other rights and remedies of the consumer under Commonwealth, State and Territory laws in relation to the goods or services to which this warranty relates and Australian Consumer Law. Risk in regard to the product to be repaired shall at all times remain with the Purchaser. The warranty is given on the condition that the product to which it applies is used for the purpose and in the manner intended by its construction and for no other purposes whatsoever. GSM Electrical (Australia) Pty Ltd shall not be responsible for damage of any kind, caused by accidents, power surges, electrical storm damage, incorrect power current, infestation (vermin or insect), incorrect installation, incorrect electricity or plumbing installation, improper use of controls or failure to use the product in accordance with the operating instructions, general misuse or abuse or from normal wear and tear. Any attempt by an unauthorised person to repair or tamper with the equipment shall render the warranty null and void.

GSM Electrical (Australia) Pty Ltd's liability under this warranty is limited to the replacement and/or repair of the defective parts within the warranty period and does not extend to installation or removal of the product. Acceptance of liability by GSM Electrical (Australia) Pty Ltd contained herein is to the exclusion of any other remedy whatsoever and howsoever arising in respect of any equipment to which it applies.