PULSE

3W LED Spotlight

Models:

LEDSPOT-3WWW (3100k White)

LEDSPOT-3WW (6000k White)



www.pulse-light.co.uk

Safety Information







The lightning bolt within a triangle is intended to alert the user to the presence of dangerous voltage levels within the product's enclosure.

This voltage may be of sufficient magnitude to constitute an electric shock risk.

To reduce the risk of electric shock, do not remove cover of this device. There are no user serviceable parts inside. Refer servicing only to qualified service personnel.

The exclamation point within a triangle is intended to alert the user to important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

Safety Precautions

- Read and retain these instructions
- Follow all instructions and heed warnings
- Do not use this device near water or in damp environments
- If the surface becomes dirty, clean only with dry cloth, do not use solvents or thinners
- Install in accordance with the manufacturer's instructions
- Do not install near heat sources such as radiators, heat registers, stoves, or other devices that produce heat
- While this device generates only a very small amount of heat it is still essential to ensure the
 device has adequate ventilation and access to ambient air flow
- Only use accessories specified by the manufacturer
- Refer all servicing to qualified personnel
- If mounting on a stand please ensure the stand has a sufficient load capacity to hold the unit. The stand must be operated in accordance with the stand manufacturer's instructions.
- Rigging of lighting products should only be carried out by a competent person in accordance with current guidelines. All fixings used should be correctly rated taking care to observe 10:1 safety factors and utilise "Secondary" fixings as backup to the primary fixing methods.
- This device must not be exposed to water in any way. No object filled with liquids should be placed on apparatus
- LED stage lighting can generate light levels that can be uncomfortable to the naked eye, in some
 instances with high power LED sources the light output can present a danger to sight. Please use
 this product with caution ensuring all risks are accounted for and any dangerous scenario's are
 avoided.

Pulse LEDSPOT-3W - 3 Watt LED Spotlight

The Pulse LEDSPOT-3W range offers a high power LED spotlight suitable for use with mirror balls in DJ, party or production environments where narrow beam lighting is required. The powerful 3 Watt LED is focused with a 6° lens, providing a bright, well defined 30cm diameter spot at a distance of 300cm.

Features

- 3 Watt fixed colour light source for low power consumption and virtually no heat
- Supplied with metal mounting yoke (M12 hole)
- Available in a range of colour options
- Extremely long LED chip life
- Low power consumption: 3.5W
- High light output:

LEDSPOT-3WWW Warm White 210Lm @ 2m LEDSPOT-3WW Cold White 345Lm @ 2m LEDSPOT-3WR Red 210Lm @ 2m LEDSPOT-3WG Green 195Lm @ 2m LEDSPOT-3WA Amber 150Lm @ 2m LEDSPOT-3WB Blue 270Lm @ 2m

- Dimensions (DiaxL): 76x142mm (not including brackets)
- Universal input voltage: AC120-240V/50-60Hz

Operation:

The Pulse LEDSPOT-3W range requires only a standard mains outlet to operate. Simply position the product in the required position and plug into mains power.

Please ensure the mains power is AC120-240V/50-60Hz

DO NOT operate this unit from a dimmer pack of any type.

Trouble Shooting:

Unit does not power up: Check mains supply. If mains supply is correct check the fuses in all power cords and on the fixture. Disconnect all cabling and fixtures from the mains supply before changing mains fuses

This product is a solid state device and does not feature a user serviceable light source inside. Should the unit fail to illuminate after the power source and fuse have been checked please return for repair via the unit via the retailer/distributor from whom you originally purchased the unit.

Compliance

When this product reaches the end of its life, do not dispose with household or general waste. To dispose of PULSE products in an environmentally sound fashion please contact your local council or waste recycling scheme, alternatively contact PULSE directly via www.pulse-light.co.uk









Warranty

Pulse products are warranted, by Pulse, against manufacturer defects for a period of one year from the original date of purchase. This warranty is limited to manufacturer defects, in either materials or workmanship. PULSE, or any other worldwide divisions of Premier Farnell PLC, is not responsible for any consequential or inconsequential damage to any other component, structure or the cost of installation or removal of said items. Defective items should be returned to the retailer/distributor from whom they were originally purchased. Batteries & lamps are classed as consumable items, as a result any battery will only carry a 90 day warranty from date of purchase.

This warranty will not cover damage due to improper use such as (and not limited to) items damaged by weather including exposure to moisture.

For questions or specific information regarding warranty replacement or repair, contact:

PULSE www.pulse-light.co.uk