DLD 100-240VAC TRIAC BLEEDER

CONSTANT CURRENT DIM. COMPENSATOR DLDTB01

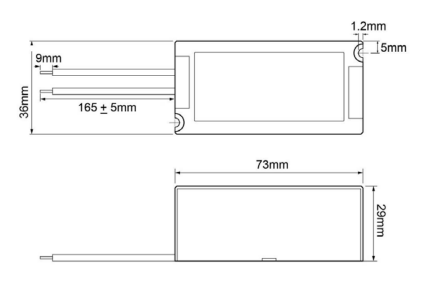




OVERVIEW

- Active compensation
- IP20

- Wide input voltage of 100VAC ~ 240VAC
- Suitable for circuit load compensation for Leading edge (TRIAC) and Trailing edge (ELV)





TECHNICAL SPECIFICATIONS

100 - 240VAC
50 / 60Hz
37mA @ 115VAC / 24mA @ 230VAC
3W @ 115VAC / 1.5W @ 230VAC
L.73mm W.36mm H.29mm
75g
IP20
-20°C ~ 40°C
20~90% RH

WIRING DIAGRAM



DLD 100-240VAC TRIAC BLEEDER CONSTANT CURRENT DIM. COMPENSATOR DLDTB01



MISCELLEANEOUS

- The product shall be installed and serviced by a qualified person.
- This product is non-waterproof. Please avoid the sun and rain. When installed outdoors please ensure it is mounted in a water proof enclosure.
- Good heat dissipation will prolong the working life of the controller. Please ensure good ventilation.
- Please check if the output voltage and current of any LED power supplies used comply with the requirement of the product. Do not exceed the marked parameters.
- Please ensure that adequate sized cable is used from the controller to the LED lights to carry the current, and that the cable is secured tightly in the connector.
- Ensure all wire connections and polarities are correct before applying power to avoid any damages to the LED lights.
- If a fault occurs please return the product to your supplier. Do not attempt to fix this product by yourself.

All the information in this document is provided in good faith. DLD Contract will not be held responsible for any losses due to inaccuracies within this document.

01189 889414



enquiries@dld-contract.co.uk

dld-contract.co.uk

DLD Contract Ltd Unit 9 Brookside Business Centre Church Road Swallowfield Reading Berkshire RG7 1TH