

Dimmer LX-DIM-4

The 4-channel dimmer LX-DIM-4 extends the tube's life hours thus saving light bulb costs. By different activities, the product also adds versatility of the space and creates the perfect mood for aesthetic purpose. The product is highly effective with small dimensions.

- Din-mounted
- Highly effective with small dimensions
- Reduced consumption and cost savings

Details

The product provides four channels of 10 Amps each. It features a 3-way bypass switch that includes an auto mode operated by the network system, an OFF mode and a MANUAL mode in order to test the circuit without interrupting the network system. The advantage of the 3-way bypass is to operate the dimmer normally during a network or CPU failure.

The 4-channel dimmer is mounted on a DIN rail. It is easy to install with its interlocking and plug-in power connections. The body of the product is made of aluminum for excellent ventilation. By using the product energy consumption is reduced and costs are saved through extended bulb life.



Order Code

LX-DIM-4

Technical Data

Processor: Button / Indicator:

Number of Output Channels:

Transceiver: Power:

Installation: Temperature: Humidity: Certification:

Function Block Type & Quantity:

Transmission Distance:

Dimension:

Neuron 3150 Chip 10MHz

Service / Reset

4 channels 110VAC/240VAC@10A

FFT-10

110VAC / 240VAC DIN rail

0 ~ 85℃

10 ~ 90%RH@50 ℃ LonMark 3.3 /CE Mark

1 x Node Object 4 x Lamp Actuator

500m (Free Topology) 2700m (Bus Topology)

235mm (W) x 120mm (H) x 55mm (D)