4 Position Dimmer for LED Light Panels from Inspired LED

Specifications: Supply Voltage: DC 12VDC Size: (L) 58 x (W) 36 x (H) 10 mm Max load current: 2 Amp Net Weight: 15g Output: 1 channel Working Temperature -20- 60°C Static power consumption: < 1 Watt Output Power: 24 Watts Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM Unit Diagram Connect to 1 or 2 Amp Powe Supply from Inspired LED Connect to Inspired LED Light Panel Connect Cables to Inspired LED Light Panel		
Max load current: 2 Amp Net Weight: 15g Output: 1 channel Working Temperature -20- 60°C Static power consumption: < 1 Watt Output Power: 24 Watts Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM Connect to 1 or 2 Amp Power Supply from Inspired LED Unit Diagram 3.5x1.35 DC Jack Both Ends Ends Ends Connect to Interconnect Cables to Connect to Connect Cables	Specifications:	
Max load current: 2 Amp Net Weight: 15g Output: 1 channel Working Temperature -20- 60°C Static power consumption: < 1 Watt Output Power: 24 Watts Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM Connect to 1 or 2 Amp Power Supply from Inspired LED Unit Diagram 3.5x1.35 DC Jack Both Ends Ends Ends Connect to Interconnect Cables to Connect to Connect Cables	Supply Voltage: DC 12VDC	Size: (L) 58 x (W) 36 x (H) 10 mm
Static power consumption: < 1 Watt Output Power: 24 Watts Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM Unit Diagram Unit Diagram Connect to 1 or 2 Amp Powe Supply from Inspired LED 3.5x1.35 DC Jack Both Ends Connect to Interconnect to Interconnect Cables to		Net Weight: 15g
Output Power: 24 Watts Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM Unit Diagram Unit Diagram Connect to 1 or 2 Amp Powe Supply from Inspired LED 3.5x1.35 DC Jack Both Ends Connect to Interconnect to Interconnect Cables to	· · · · · · · · · · · · · · · · · · ·	Working Temperature -20- 60°C
Function 4 Position Dimmer 0, 10, 20, 50 & 100% using PWM	Static power consumption: < 1 Watt	
Unit Diagram	Output Power: 24 Watts	
Unit Diagram	Function 4 Position Dimmer 0, 10, 20, 50 &	100% using PWM
Jack Both Ends Connect to Interconnect Cables to	Unit Diagram	1 or 2 Amp Power Supply from
PWM (-)	Interconnect Cables to Inspired LED Light Panel	Jack Both

Safety Information:

- 1. Supply Voltage of this product is 12 VDC, Do not exceed.
- 2. Sorting Output wires may cause damage to dimmer.
- 3. Always observe proper polarity when connecting power and load.
- 4. For indoor use only This product is not waterproof or weatherproof.

Note: If the Dimmer does not function check that the power is plugged into the POWER IN connector.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Lighting Fixture Accessories category:

Click to view products by Inspired LED manufacturer:

Other Similar products are found below :

 XVBC081
 1-2315539-1
 2306129-1
 180997-0001
 1-2213996-1
 4821
 2702312
 4775
 5012
 5014
 1301130007
 1301120097
 1301120099

 1301120101
 1301120114
 1301120153
 1301120154
 1301120157
 1301120174
 1301120110
 1301120137
 1301120130
 1301860719

 1301120131
 1301120144
 1301120196
 1301850471
 2702313
 2702315
 2702316
 2702493
 XVBC030
 XVBC14
 XVBC21
 2213730-1

 VFTBCSN1002FT
 VFTJCSN0402FT
 VFTPCSN1010FT
 VFTPCSP0110FT
 XVBC00
 XVBC020
 1-2311664-1
 2702492

 2213871-2
 2306132-1
 2213805-1
 1-2306133-1
 2702527
 2315539-1