

NTCTRL-1C-12/24V

Project :	Date :
Cat. No.:	Type :
Notes:	Volts :

The NTCTRL-1C-12V/24V is a touch panel dimmer used for controlling a variety of LED lamp 12 volts or 24 volts.

Low voltage Touch panel Single color control For one gang electrical box installation (with adapted power supply)

-20 to 60 C
-20 to 60°C
24V <192W
12V <96W
<8A
<1W
1 channel
12VDC or 24VDC



Available in black or white



Adjust brightness 0-100 quickly



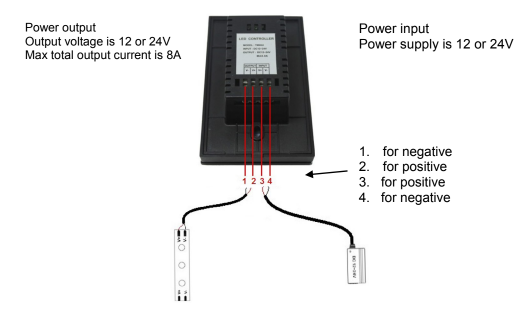
Reduce brigthness 255 grades

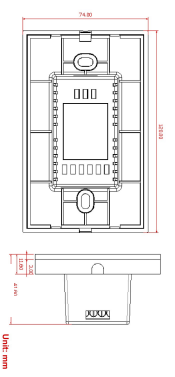


Turn on/off dimmer



Increase brigthness 255 grades





Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com



NTCTRL-1C-12/24V

Project:	Date :
Cat. No.:	Type:
Notes:	Volts:

INSTRUCTIONS

- 1. Connect wiring according to the application
- Open the panel Gently pry gaps in touch panel with a screwdriver and then you can slowly remove the panel



Install switch base
Remove the ribbon cable. Press the place which marked by a red circle and pull out to remove the ribbon cable, push in to press it hard.



Put touch panel controller in the cassette on the wall, screw it on the wall, then install the switch base on the wall



4. Cover touch panel Look at the direction of touch panel, install the ribbon cable and then cover the touch panel



REMARKS:

- 1. Connect the load wire at first following by the power wire, Please ensure short circuit can occur between connecting wire before you turn on the power;
- 2. The supply voltage of controller ranges in 12VDC or 24VDC it may burn out the controller once exceed the voltage ranges.

Natech Industrie

3154 boulevard Industriel, Laval, QC, H7L 4P7 T: (450) 629-1169, F: (450) 629-1168, www.natechlighting.com, info@natechlighting.com