

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

The NTLT-3200-DMX dimmer is dedicated to adjust the brightness of LED lights, which adopted the most DMX512 (1990) digital brightness-adjusting technology at present, users can either operate manually or use the IR wireless remote controller to control the brightness in the distance,.

Input voltage: 12 to 24VDC
Output signal: DMX512/1990
Dimming range: 0-100%
Scale levels: 256 levels
Working temperature: -30°C~55°C

- Can control LED light which accepts DMX512 signals
- Infinite knob style dimming and wireless IR remote dimming
- Real 0~100% brightness adjusts, 256 grey scales, lamplight soft & stable, without strobe flash
- Delay OFF button, fluorescent indicator
- 25%, 50%, 75%, 100% 4 DIY modes, fast adjust
- Automatically adapt to DC12-24V working voltage
- Power loss memory function
- Control 1 to 128 channels
- Can control the LED light which accepts DMX signals

SURFACE OR RECESSED DMX CONTROL



Sign	Button	Description
	ON/OFF	on/off the LED lamp Any button can start the LED lamp at off status.
	DELAY OFF	Press this key, it will wait 30 seconds before turning off the light automatically.
	BRT+ BRT-	These two buttons can increase or decrease the brightness, total 256 levels of brightness, continually pressing it, you can continually change the brightness.
	HOTKEY	Press these four keys can select different brightness you want directly & immediately.
	SCENE	Total 4 keys, continually press it for 3 seconds, the dimmer's indicated light flick several times, meaning the current brightness was automatically saved, you can enter this mode by just press it once.

Safety warnings

- In order to use it properly and safety, please read user's manual carefully before installation
- Please don't install this controller in lightening, intense magnetic and high-voltage fields
- To reduce the risk of component damage and fire caused by short circuit, make sure correct connection.
- Always be sure to mount this unit in an area that will allow proper ventilation to ensure a fitting temperature
- Check if the voltage and power adapter suit the controller (please select 12VDC or 24VDC power supply with constant voltage)
- Don't connect cables with power on, make sure a correct connection and no short circuit checked with instrument before power on

