

Customized Phase-adaptive Dimming Power Amplifier(Wall-mounted)

Model No: LTX0410L/LTX0410K/LTX0410D

Profile

- Dimming power amplifier adopt leading edge phase dimming
- Input 0/1-10V signal or KNX signal or DALI signal and convert into high power 0-220V TRIAC dimming.
- Applicable for incandescent lamps, dimmable LED lamps, and low-voltage halogen lamps with electronic transformer.
- Each channel output power up to 2000W.

Features

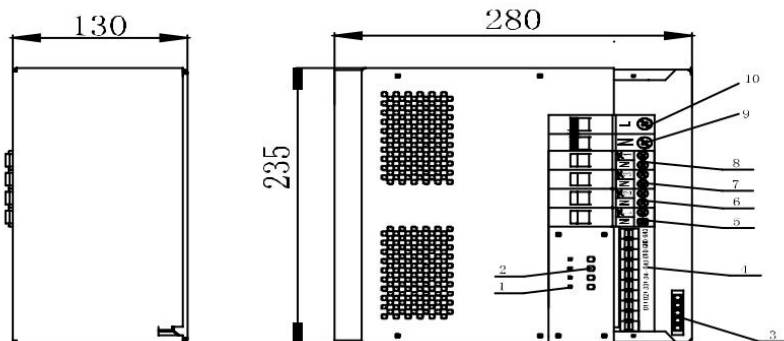
- Manual switch actuator/flickerless/relay off/multiple temperature protection /easy change channel card/built-in air switch
- Signal input buffer design, smooth dimming, timing \geq 220us
- Independent circuit breaker protection
- Manual switch and dimming
- Wall-mounted installation, convenient construction



Technical Parameters

Model No	LTX0410L	LTX0410K	LTX0410D
Brand	LAMMIN		
Input Signal	0/1-10V signal	KNX signal	DALI signal
Input Voltage	AC 220V		
Output Voltage	AC 0-220V		
Frequency Range	50/60Hz		
Max Load Current	10A/CH*4		
Max Output	2000W*4		
Min Load	60W		
Certification	CE		
Working Temp	-20°C~+50°C		
Warranty	3 years		
Size(L*W*H)MM	280*235*130		
Installation	Wall-mounted		
Customization	YES		

Wiring Diagram and Installations



- 1) Led indicator
- 2) Manual switch
- 3) PE Ground terminal
- 4) 1-10 connect ports
- 5) -8) 4 channel output
- 9) Power N
- 10) Power L