K-8000L controller instructions



K-8000C system features:

- 1. 32--65536 Gray level, support software Gamma correction.
- 2. Support the rules and special-shaped handle.
- 3. Eight--port output, every port can support 512-1024 pixels (DMX light Max 512 pixels).
- 4. Store a maximum of 16 programs, copy multiple files to the SD card in order, after formatting the SD card as "FAT or FAT32" format, the SD card capacity is128MB~32GB.
- 5. It can play single ,also can be multiple controllers used in combination, play back content stored in the SD card. If need combination, the rule should be follow as follows:
 The max distance between the two K-8000Ls is 150 meter,it will be need used the 0.5m² fine copper line.
- 6. Enhance TTL and 485 (DMX) signal output.
- 7. The controllers have 16 programs in advance(chip1903).

Support chips (K-8000-RGB):

UCS1903, P9813, LX1003, WS2801, LPD1886, TM1913, TM1914, P9883, DMX512, DMX512 high speed, DMX512, DMX512, INK1003, APA102, UCS5603A&B

NOTE: The controllers not support RGBW light.

The picture of the product:



The meaning of flag:

Input voltage	AC100-240V
电源灯 POWER	Power light
级联灯 SYNC	Combination status
状态灯 STATUS	Work status
SD 卡/SD CARD	SD card slot

Signal output (TTL/245 signal):

GND	Ground wire
DAT	Data line
CLK	Clock line

Signal output (DMX512 signal):

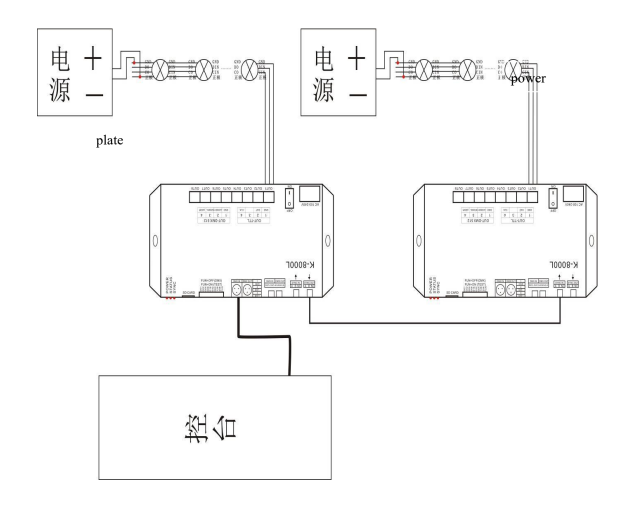
GND	Ground wire
A/DAT+	Data +
B/DAT-	Data -
ADDR	Address line

Controllers channel:

#1	model (1-16 level)
channel	
#2	speed (1-256 level)
channel	

#3	R(red) (1-256 level)
channel	
#4	G(green) (1-256 level)
channel	
#5	B(blue) (1-256level)
channel	
#6	Turn off/Turn on (>=128 total on,<128 total off)
channel	
#7	Play suspend(>=128 play,<128 suspend)
channel	
#8	reserve
channel	

Mode of connection



Specific parameters:

SD CARD:

Type: SD card

Capacity: 128MB—32GB

Format: FAT or FAT32

File saved: *.led

Physical parameters:

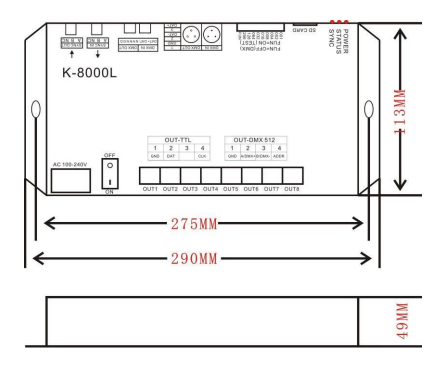
Working temperature: -20°C—85°C

Working voltage: 100-240V input

Working power:5W

Weight: 0.8Kg

Size:



NOTE:

- 1. Before copy files to SD card, the SD card must be formatted as FAT format.
- 2. SD's format must be "FAT" or "FAT32" format.
- 3. You must turn off the power when you push out the SD card.

