

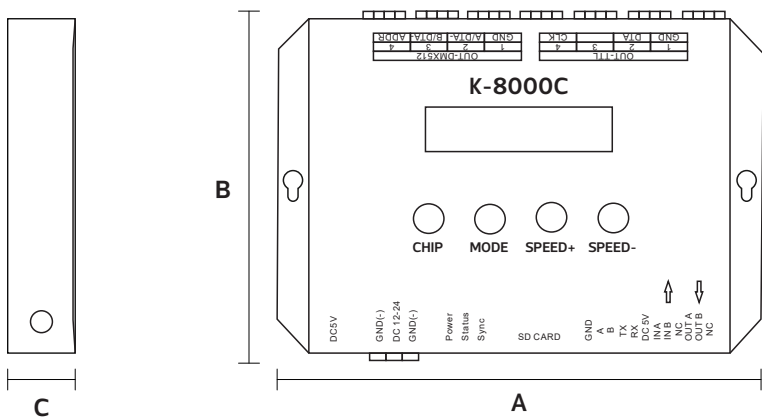
Lamp Controller

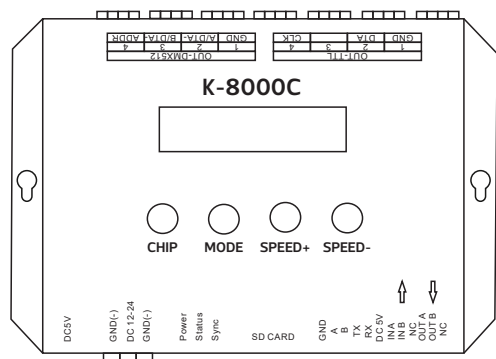
K-8000C
IP20



Item Code	P(W)	Dimensions in mm			
		A	B	C	
K-8000C	5	215	146	30	0.8

Dimensions in mm



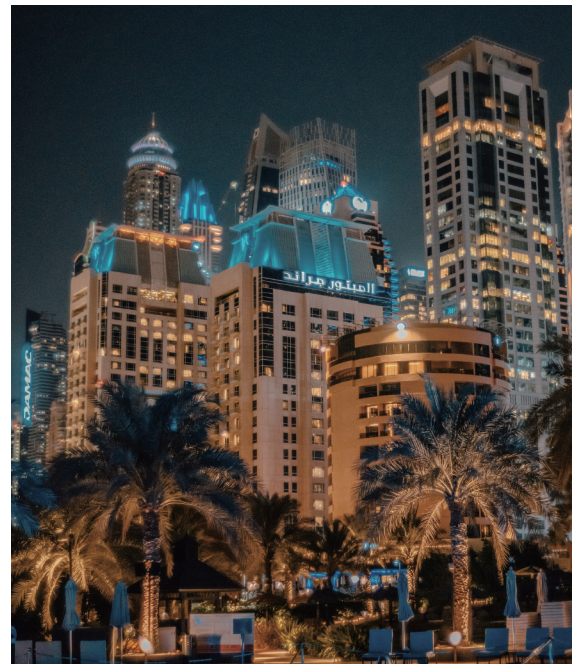
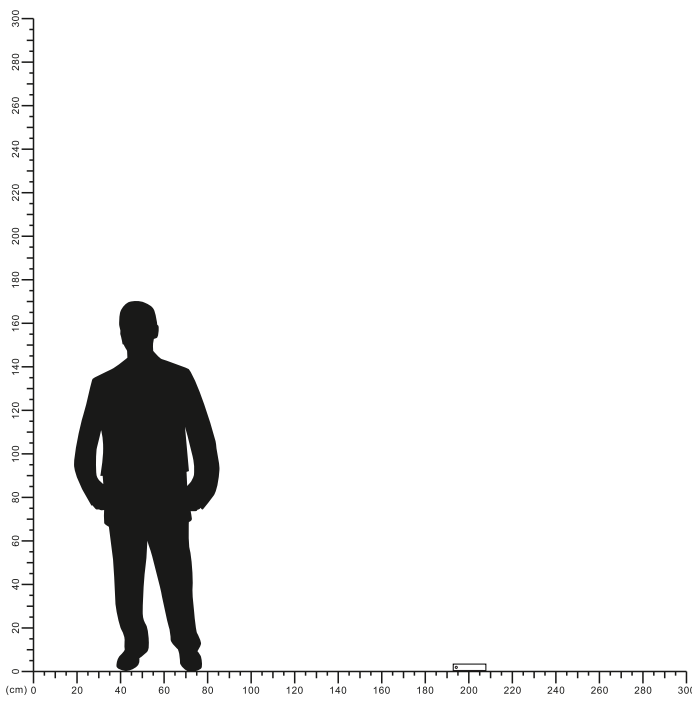


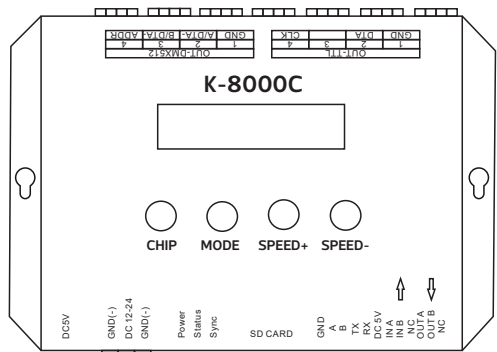
Description:
K-8000C Wiring instruction

Main material:
iron

Specification:
The controller can be used in a single or multiple cascades.
The cascades adopt photoelectric isolation mode: anti-interference, better stability, and the cascaded distance between two devices
Up to 150 meters, using 0.5 square of pure copper power cord.

Applications
.Lawn
.Garden
.Building external wall

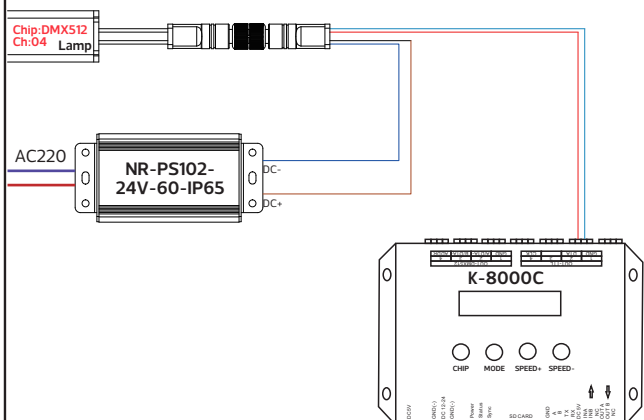




1

2

Turn off the power



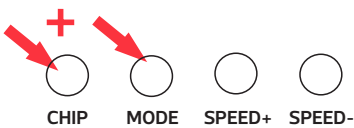
3

Wiring diagram

4

Turn on power

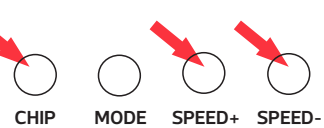
Chip: ? ? ?
Ch: ? ? ?



5

To start the controller, Press and hold "CHIP" while holding "MODE" to switch to write mode.

Chip:DMX512
Ch:04



6

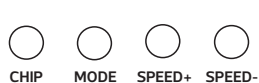
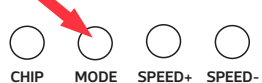
Press "CHIP" and "SPEED+-" to select the corresponding lamp chip and channel.



Writing Addr...



Writing OK!

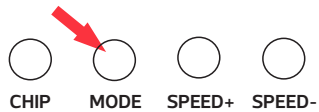


7

Then press MODE to write the address.
"Writing Addr..." is displayed. Wait for a while, the screen displays "Writing OK!"
"Indicates that the write is complete.

8

After writing the address, it automatically enters the lamp test mode.

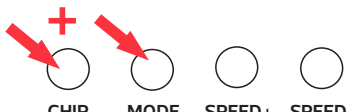
AC:0033
CH MODE:003

9

At this time, press "MODE" to enter the automatic test mode, and the light starts to run.

10

After the test is complete, press "CHIP" to exit the test.

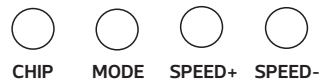
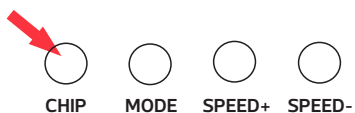
Chip:10 Speed:10
Mode:03/03 SD

11

Press and hold "CHIP" while holding "MODE" to switch to play mode.

12

In this case, press "MODE" and "SPEED+-" to select the playback mode and speed.

AC:0000
CH MODE:003Chip:DMX512
Ch:04Chip:10 Speed:10
Mode:03/03 SD