

LED Flexible Pixel Screen **User Manual**

English

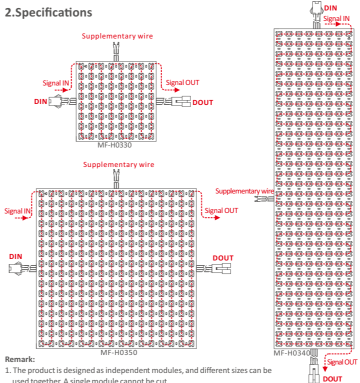
To optimize user experience, please install and use the light according to the following instruction.

. Marning

- (1) Please check if the light and the parts are intact before installation.
- (2) Make sure to cut off power before installation.
- (3) Please do not place this light in corrosive conditions.
- (4) If there is any damage to the cord, please cut off the power and stop using it immediately
- (5) Wrong connection may lead to the kit getting damaged. The warranty range excludes the damage caused by wrong connection.
- (6) To ensure the light works properly, please use the voltage indicated on the
- (7) To avoid any damage to the light, please do not use chemical solvent during rountine maintenance.

1.Product Parameter

| Model | MF-H0330 | MF-H0340 | MF-H0350 |
|----------------------|---------------------|-----------|-----------|
| Power | Max:16W | Max:51.2W | Max:51.2W |
| Size | 80x80mm | 320x80mm | 160x160mm |
| LED QTY | 64PCS | 256PCS | 256PCS |
| Color | RGB | | |
| Input Voltage | DC5V | | |
| IC Type | WS2812B Built-in IC | | |
| LED Spacing | 10mm | | |
| LED Type | SMD5050 | | |
| Life | 50000H | | |
| Protection Rating | IP20 | | |
| Workting Temperature | -20~45°C | | |



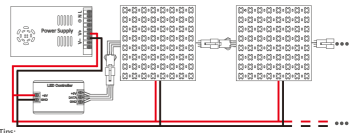
used together. A single module cannot be cut.

2. The LED has a built-in WS2812B IC, and the data protocol uses a single-wire return-to-zero serial communication method. The red dashed line in the diagram above represents the signal transmission sequence, where DIN is the signal input, and DOUT is the signal output. The signal input and output cannot be connected in reverse, otherwise, the LED will not work, and incorrect wiring may cause product damage!

English

3.Installation

English



1. Please use the correct installation way.

- 2. This product does not include power supply and controller; please match them according to the actual application requirements.
- 3.To ensure product brightness and stability, it is necessary to connect the supplementary power supply.
- 4. Adopt suitable power supply to match the LED Flexible Pixel Screen. Power is 20% bigger than Max, Power of the LED Flexible Pixel Screen to ensure the long time performance of power supply.
- 5. When multiple power supplies are required, it is recommended to disconnect the red wire of the SM-connector to prevent the formation of a loop between the two power supplies, which can result in a convection phenomenon and damage the power supplies.
- 6.Please do not stare at the light for a long time when it is working to protect your eyes.

