

#### 4.Dmx protocol

CHANNEL	NUMERIC	EFFECT
1	000—255	Dimmer intensity 0-100%
2	0	Shutter open
	1—127	Strobe effect with increasing speed
	128—159	Sudden effect with increasing speed
	160—191	Pulse effect with increasing speed
	192—255	Random effect with increasing speed

**Caution:**

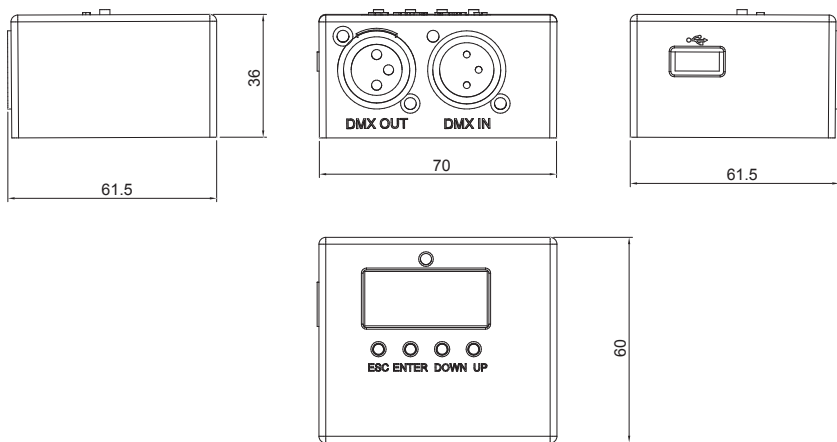
- Unqualified person involved with installation, operation and maintenance of this device is prohibited.
- If any above mentioned problem happened, or unknown problem happened, please contact manufactory or distributor for assistance.



## EXL-M Profile WW/CW 50W 19° / 26° / 36° / 50° **SIGNAL RECEIVER** USER MANUAL



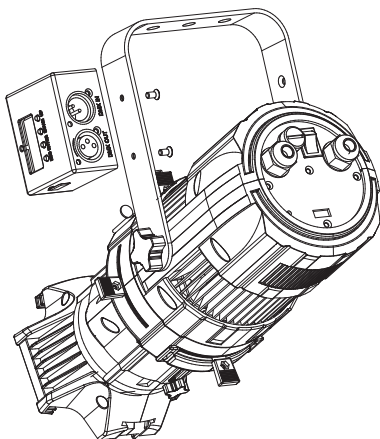
## 1. Overview



### Delivery includes

USB cable 1pc  
DMX cable 1pc  
Screws 4pcs (Two of them are standby)  
USER MANUAL 1PC

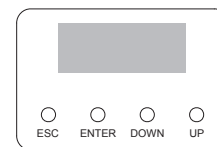
When first use, please fasten the signal receiver on the mounting bracket as below drawings, then connect the device through usb cable and signal cable .



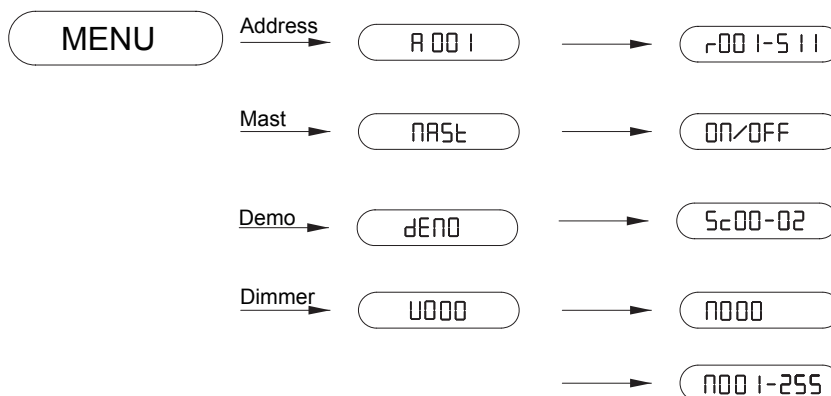
## 2. OPERATION

### 1. Description of the keys

- ESC;
- ENTER;
- DOWN;
- UP.



### 2. Menu



### Important notice:

*This equipment is dimming DMX512 signal priority, when the input signal, the menu dimming is invalid; as in the menu by light, please cut off the input DMX512 signal!*

### 3. Basic setting.

- [Address 001] is the default setting, then switch on the device, the device display with show the message [A 001]
- Presss [ENTER] key into and select [A 001], Use the [UP] and [DOWN] keys to select required address [r00 1-5 1 1] and press to confirm or to cancel and return to the main menu. presss [ENTER] key to return and confirm;
- Presss [UP] key to select [MASt], presss [ENTER] key into and use the [UP] and [DOWN] keys to select [ON/OFF], press [ENTER] to return and confirm;
- Presss [UP] key to select [dEND], presss [ENTER] key into [Sc00], Use the [UP] and [DOWN] keys to select [Sc00-02], press [ENTER] to return and confirm;
- Presss [UP] key to select [U000], presss [ENTER] key into and use the [UP] key to select [r00 1-255], press [ENTER] to return and confirm; **The function is only valid in the absence of DMX512 Signal.**