1000W LED Strobe Light Operating Manual



OL-SL1000W



read manual carefully before use.

I. Display panel and key definition



II. Menu functions

Press the menu key after power on, the menu function table appears in turn; up or down key to modify the function parameters, Enter key to save the current function and parameters (save with power down memory).

Menu Function Table::

Menu Fi	uncti	on Table	
A001	-	A512	Up or down modify address code (A001~A512), Enter key to save.
FF00	-	FF99	Change gradient speed up or down (FF00~FF99), enter key to save.
EE00	-	EE99	Up or down modify the pulse rate (EE00~EE99),Enter key to save.
CC00	-	CC99	Changes in jump speed up or down (CC00~CC99), enter key to save.
Soud	-	Soud	Sound control mode.
R255	-	R000	Up or down modify zone 1 light brightness (r000~r255), Enter key to save.
G255	-	G000	Up or down modify zone 2 light brightness (G000~G255), Enter key to save.
B255	-	B000	Up or down modify zone 3 light brightness (b000~b255), Enter key to save.
W255	-	W000	Up or down modify zone 4 light brightness (w0000 w255), Enter key to save.
T000	_		Display temperature, such as T045 indicates current luminaire temperature is 45°C; not installed 10 K thermistor, display T

III. Master-slave control

Two or more of the same lamps are connected with DMX three-core signal lines, all lamps are set to A001~A512 any address code, any one is set to host, and other lamps are slave; when the host is gradient, pulse, jump, sound control, self-walking effect, slave synchronous gradient, pulse change, jump, sound control, self-walking effect.

Special note :1. a group of lamps can only set up one host, if there are more than one host, all lamps will flash and not synchronized.

2. all lamps must be master-slave when the DMX512 console is closed.

IV. Factory setup

A001~A512 any address code, press the menu key for 3 seconds to enter the factory settings. Factory setting is mainly the function of lamp output power, fan setting mode, setting temperature protection point, sending parameters, factory setting any mode press menu key 3 seconds exit.

Factory Setup Table:

R255	-	R020	Zone 1 lamp current setting, modify zone 1 lamp current up or down (R020-R255), Enter key to save.
G255	-	G020	Zone 2 light current setting, modify zone 2 light current up or down (G020-G255), Enter key to save.
B255	-	B020	Zone 3 current setting, modify zone 3 current up or down (B020-B255), Enter key to save.

W255	-	W02 0	Zone 4 light current setting, modify zone 4 light current up or down (W020-W255), Enter key to save.
FA-O	-	FA-1	Fan setting: Start the fan FA-O light is on, FA-1 reach the set temperature protection point start the fan, Enter key to save.
T040	-	T105	Set the temperature protection point, modify the parameters up or down (40℃~105℃), Enter key to save.
CH40	-	CH44	up or down Channel settings, Enter key to save.
Send	-	Send	Send up or down the local factory setting parameters to all other three-core signal lines connected in parallel lamps; confirm the sending parameters press menu key 3 seconds exit, deny the parameters press confirmation key to cancel the sending.

V. DMX512 console

After power on all lamps address code set, connect all lamps with three-core signal line in parallel to the DMX512 console, the address code will stop flashing, indicating that the DMX512 console signal has been sent to the lamp, according to the channel instructions with the DMX512 console control related functions.

-

CH6 Channel Description:

Channel	Channel values	Basic function			
1	000-255	Tuned light			
2	000-255	Strobe	ev lannad.		
3	000-255	Mode (see the specific effect at the end of the article: six, mode effect).	21-0		
4	000-255	Speed	20-29		
5	000-255	Zone 1 light linear dimming.	FE-062-7		
6	000-255	Zone 2 light linear dimming.	Ph-(15)-		
7	000-255	Zone 3 light linear dimming. 19(1)	10-UC		
8	000-255	Zone 4 light linear dimming.	1700		

CH8 Channel Description:

Channel	Channel values	Bas	ic function		000
1	000-255	Tuned light			4 -
2	000-255	Zone 1 light linear dimming.	0	- 13	М.
3	000-255	Zone 2 light linear dimming.			
4	₄ 900-255	Zone 3 light linear dimming.			0 01
5	000-255	Zone 4 light linear dimming.			012
6	000-255	Strobe			7312
7	000-255	Speed			, "
8	000-255	Mode (see the specific effect at the end	of the article: six	mode effect)	

CH8 Channel Description:

Channel	Channel values	Basic function
1	000-255	Tuned light
2	000-255	Zone 1 light linear dimming.
3	000-255	Zone 2 light linear dimming.
4	000-255	Zone 3 light linear dimming.
5	000-255	Zone 4 light linear dimming.
6	000-255	Strobe
7	000-255	Mode (see the specific effect at the end of the article: six, mode effect).
8	000-255	Speed

CHA Channel Description:

escribaom	Basic function
	The state of the s
0-255	Zone 1 light linear dimming.
CONTROL OF THE PARTY OF THE PAR	Zone 2 light linear dimming.
No. of the last of	Zone 3 light linear dimming.
00 200	Zone 4 light linear dimming.
)	0-255

CH7 Channel Description:

Channel	Channel values	Basic function
1	000-255	Zone 1 light linear dimming.
2	000-255	Zone 2 light linear dimming.
3	000-255	Zone 3 light linear dimming.
4	000-255	Zone 4 light linear dimming.
5	000-255	Strobe
6	000-255	Mode (see the specific effect at the end of the article: six, mode effect).
7	000-255	Speed

VI. MODE effect

Channel values	Mode code	Mode effect
0-19	1	Inaction
20-29	2	Zone 1 light
30-39	3	Zone 2 light
40-49	4	Zone 3 light
50-59	5	Zone 4 light
60-69	5	Zone 1 Zone 2 Dyed Lamp
70-79	5	Zone 1 Zone 3 Dyed Lamp
80-89	7	Zone 2 Zone 3 Dyed Lamp
90-99	8	Zone 1, Zone 2, Zone 3 and Zone 4 dyeing lamp
100-149	. 9	Gradient
150-199	10	Pulse changes
200-229	11	Hoppers
230-255	12	Sound control mode.

Parâmetros técnicos

Tensão: AC100 ~ 240 V 50/60 HZ

Potência: 1000 W

Modo de controle: DMX512, auto-caminhada, mestre-escravo,

controle de voz, RDM.

Canais: seleção de cinco canais

Escurecimento: escurecimento linear de 32 bits 0 ~ 100%

Características: flashover de coloração

Temperatura de trabalho: -30 graus ~50 graus

Frequência estroboscópica: 1 ~ 30 Hz

Aparência: Metal, Preto

Modo de conexão: entrada e saída DMX512/entrada e saída de energia.

Grau IP: IP20