

IS 10322(PART 5/ SEC 1): 2012

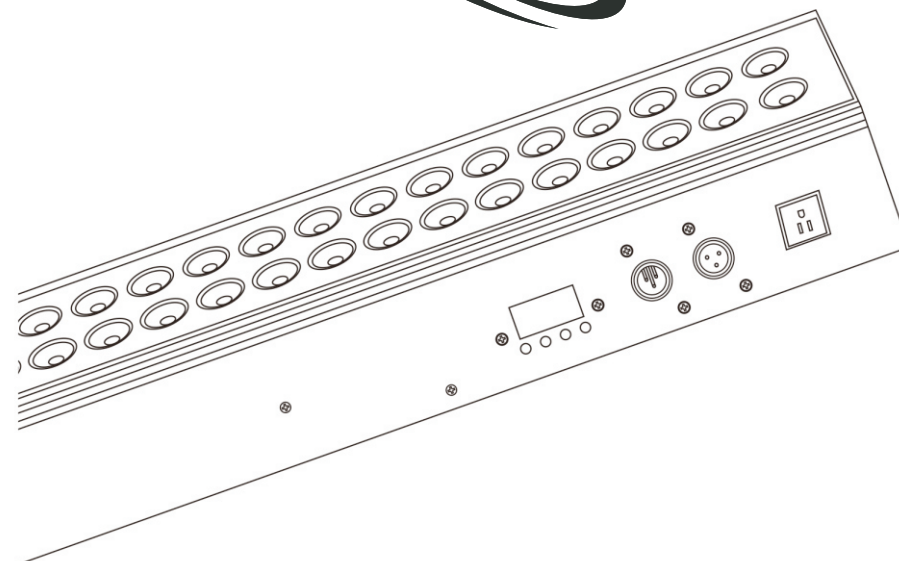


R-41137537

ELITE

MODEL NO.: NE-LW-150

www.bis.gov.in



MANUAL DE USUARIO

LED WALL WASHER 150 RGB

MODEL NO. : NE-LW-150

ITAM NO: 11006004

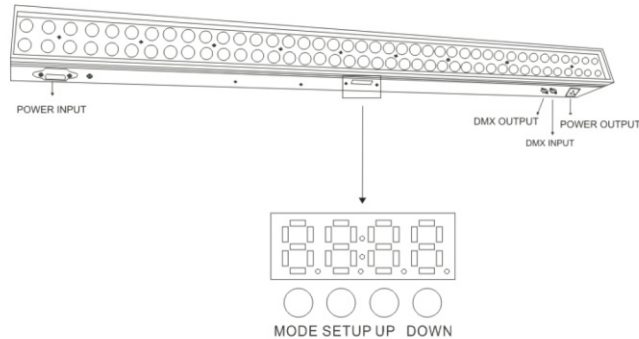
Foreword

Thank you for your patronage!

Our DMX indoor LED BAR (8 sections) offers many possibilities to achieve the effects which you want. The rolling and chasing effects are very good. It is designed for the stages, disco, night clubs, etc, even the building halls. Please read the manual before operation.

Rear Panel

The picture for the rear panel:



Specifications

1. Voltage: 100-240V~50/60Hz
2. Power consumption: 120W
3. LED: 64pcs 3in1 LEDs
4. Beam angle: 30°
5. DMX channels: 2, 3, 4, 7, 14, 26CH
6. Operation mode: LED display
7. Working temperature: -10°C~40°C
8. Dimension: 1000*70*73mm
9. Net weight: 3kg
10. DMX linking: 30pcs
11. Power linking: 13pcs/110V, 30pcs/240V

B. Operation

This fixture has six working modes, press the "MODE" button can switch the modes.

- | | | |
|---------------------|----------------|----------------|
| - Built-in programs | - DMX mode | - Sound-active |
| - Auto running | - Master/slave | - Static color |

B. Operation

1. Built-in Programs Mode

1) Press "MODE" until it shows Prxx, you can select 22 different built-in Programs. Press "SETUP" and "UP" "DOWN" buttons to select the programs (from **Pr01** to **Pr22**) and select the desired program values.

2) Press "SETUP" to choose the seven static colors when it shows "**Pr01**".

3) When it is **Pr02** to **Pr22**, press the "SETUP" and "UP" "DOWN" buttons, you can set the values for flash (**F500-F599**), fading time (**Fd00-Fd99**), running speed (**SP00-SPFL**).

4) When it is **Pr21** and **Pr22**, you can set the background color and chasing color for this effect, switch it from 1—r (background color) to 2—r (chasing color) by "SETUP", adjust different colors by "UP" or "DOWN".

2. Auto Running Mode

1) You can press "MODE" button to select auto run mode, it shows "**Run0**", then it will run the built-in programs automatically.

2) Press "SETUP", it shows "**n001**", and then you can adjust the running loops number by "UP" or "DOWN".

3) If continuing pressing "SETUP", it will show SPxx, Fdxx, FSxx, and then you can set the value for speed, fading and flash by "UP" or "DOWN".

3. DMX Mode

You can control the devices individually via your DMX-controller. Press "MODE" button until it shows "**d001**", this means DMX address is 001, you can set the DMX address by "UP" and "DOWN" buttons. If press "SETUP" button, it will show "**d-P1**", it means the device is in which DMX mode 1. You can switch these DMX modes by "UP" and "DOWN" buttons. There are 6 DMX modes.

4. Slave Mode

Press "MODE" button to select "SLAv" to run the slave mode.

5. Sound-Active Mode

Press "MODE" button to select **SU31** to be run, now if activated one time, it will run one step, adjust the sensitivity by "UP" and "DOWN" buttons. Sensitivity: **SU01~SU31**.

6. Static Color Mode

Press "MODE" button to select "Colr" to be run, press "SETUP", it will show R/G/B255, then you can adjust the colors by "UP" and "DOWN" buttons.



DMX value as follows

DMX Mode 1: **d-P1**

CH1	CH2	CH3
R	G	B
0—255 dimming	0—255 dimming	0—255 dimming

DMX Mode 2: **d-P2**

CH1	CH2	CH3	CH4
R	G	B	Master dimmer
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming

DMX Mode 3: **d-P3**

CH1	CH2	CH3	CH4	CH5	CH6	CH7
R	G	B	R	G	B	R
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming
CH8	CH9	CH10	CH11	CH12	CH13	CH14
G	B	R	G	B	flash	Master dimmer
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 Flash frequency	0—255 dimming

DMX Mode 4: **d-P4**

CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8	CH9
R	G	B	R	G	B	R	G	B
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming
CH10	CH11	CH12	CH13	CH14	CH15	CH16	CH17	CH18
R	G	B	R	G	B	R	G	B
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming
CH19	CH20	CH21	CH22	CH23	CH24	CH25	CH26	
R	G	B	R	G	B	flash	Master dimmer	
0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 dimming	0—255 Flash 0=OFF	0—255 Light 0=OFF	

DMX Mode 5: **d-P5**

CH1			CH2
NO.	DMX value	FUNCTION	SPEED
1	0—7	OFF	Value=0 OFF
2	8—15	Red	SPEED 0—255
3	16—23	Yellow	
4	24—31	Green	
5	32—39	Cyan	
6	40—47	Blue	
7	48—55	Purple	
8	56—63	White	
9	64—71	PROGRAM01	
10	72—79	PROGRAM02	

11	80—87	PROGRAM03	
12	88—95	PROGRAM04	
13	96—103	PROGRAM05	
14	104—111	PROGRAM06	
15	112—119	PROGRAM07	
16	120—127	PROGRAM08	
17	128—135	PROGRAM09	
18	136—143	PROGRAM10	
19	144—151	PROGRAM11	
20	152—159	PROGRAM12	
21	160—167	PROGRAM13	
22	168—175	PROGRAM14	
23	176—183	PROGRAM15	
24	184—191	PROGRAM16	
25	192—199	PROGRAM17	
26	200—207	PROGRAM18	
27	208—215	PROGRAM19	
28	216—223	PROGRAM20	
29	224—231	PROGRAM21	
30	232—255	Sound Mode	Sensitivity 0—255

DMX Mode 6: **d-P6**

CH1	CH2	CH3	CH4			CH5	CH6	CH7
R	G	B	NO.	DMX value	FUNCTION	SPEED	FLASH	Master dimmer
0—255 dimming 0=OFF	0—255 dimming 0=OFF	0—255 dimming 0=OFF	1	0—7	OFF	NO USE	NO USE	
			2	8—15	red			
			3	16—23	Yellow			
			4	24—31	Green			
			5	32—39	Cyan			
			6	40—47	Blue			
			7	48—55	Purple			
			8	56—63	White			
			9	64—71	PROGRAM01			
			10	72—79	PROGRAM02			
			11	80—87	PROGRAM03			
			12	88—95	PROGRAM04			
			13	96—103	PROGRAM05			
			14	104—111	PROGRAM06			
			15	112—119	PROGRAM07			
			16	120—127	PROGRAM08			
			17	128—135	PROGRAM09			
			18	136—143	PROGRAM10			
			19	144—151	PROGRAM11			
			20	152—159	PROGRAM12			
			21	160—167	PROGRAM13			
			22	168—175	PROGRAM14			
			23	176—183	PROGRAM15			
			24	184—191	PROGRAM16			
			25	192—199	PROGRAM17			
			26	200—207	PROGRAM18			
			27	208—215	PROGRAM19			
			28	216—223	PROGRAM20			
			29	224—231	PROGRAM21			
						30	232—255	Sound Mode