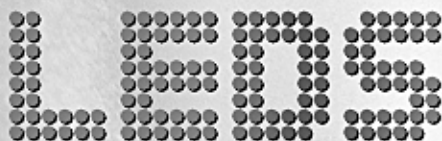


Linea



LED COLOR BAR

Introduce:

Item name: LED COLOR BAR 27X1W
DMX control: 3Ch, 5Ch & 12Ch for optional.
LED quantity: 27pcs 1W (R9, G9, B9)
Power consumption: 40W
Dimension: 1018x63x87mm
Power in: AC110V.-240V, 50Hz/60Hz
Fuse: F2A, 250V.
Unit weight: 3kgs

Item features:

Stand alone mode:

Setting a chaser:

Press Mode button to select the internal program mode. Select the desired chaser (01 – 13) via the UP or DOWN buttons (see following graphic).

Press the ENTER button to select speed and flash settings, respectively. You can select the desired values via the UP or DOWN buttons.

Speed from 00 to 99, increasing.

Flash from 00 to 99, increasing.

Please press the ENTER button to confirm and to exit the STAND ALONE Mode.

01=Dimming	R00 G00 B00	F:00
02=Color jump	Speed 00	Flash 00
03=Color flow	Speed 00	Flash 00
04=Color chase	Speed 00	Flash 00
05=Color flow 2	Speed 00	Flash 00
06=Dreaming	Speed 00	Flash 00
07=Fade flow	Speed 00	Flash 00
08=Multi flow	Speed 00	Flash 00

Auto Run Mode

In Auto Run Mode the chasers are called up automatically in a continuous loop.

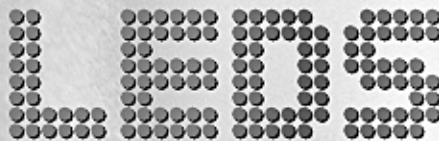
Press the MODE button to select the AUTO Run mode.

Press the ENTER button to select the desired frequency of the loops.

The desired frequency of the loops (Frequency = FQN 01-99) can be selected via the UP or DOWN buttons.

Please press the ENTER button to confirm and to exit the AUTO Mode.

Linea



Sound Control Mode

Press the MODE button and choose Sound Controlled Mode (SOUND).

Press the ENTER button to select the desired sensitivity of the loops, respectively.

The desired sensitivity (00-99) can be selected via the UP or DOWN buttons.

Please press the ENTER button again to confirm and to exit the SOUND Mode.

Master/Slave Mode

The master/slave-operation enables that several devices can be synchronized and controlled by one masterdevice. On the rear panel of the LED Bar you can find an XLR-jack and an XLR-plug, which can be used for connecting several devices.

This device then works as master-device and controls the slave-devices, which are to be connected to the master-device via a stereo shielded cable. Connect the OUT-jack with the IN-plug of the next device.

Press the MODE button to select the SLAVE mode. The devices set in this manner can now be controlled by the master unit.

Please press the ENTER button to confirm and to exit the SLAVE Mode.

BLACK MODE

Press MODE button into this window, the device will BLACKOUT.

DMX Mode

Addressing

Press the MODE button until the display shows DMX512 MODE.

Press the ENTER button and the display shows: 001.

Set the desired address via the UP or DOWN buttons.

Please press the ENTER button again to confirm and to select a DMX Channel Mode.

DMX Channel Selection : Choosing a DMX Channel Mode up to 12 Channel Occupation

After having set the desired addresses and pressed ENTER, you can now choose a DMX Channel Mode. (3 CH, 5 CH, 12 CH).

Set the desired mode via the UP or DOWN buttons.

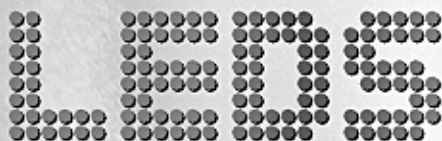
Press the ENTER button again to confirm and to exit the DMX Mode.

Please see the following DMX protocol graphics for the respective channel values.

3 channel mode:

Channel:	Value:	Function:
1	000-255	Red (0-100%)
2	000-255	Green (0-100%)
3	000-255	Blue (0-100%)

Linea



5 channel mode:

Channel:	Value:	Function:
1	000-255	Red (0-100%)
2	000-255	Green (0-100%)
3	000-255	Blue (0-100%)
4	000-255	Master dimmer (0-100%)
5	000-000	ON
	001-005	Sound control (7 colors)
	006-010	ON
	011-255	Strobe (increasing)

12 channel mode:

CH 1	CH 2	CH 3	CH 4	CH 5	CH 6	CH 7	CH 8	CH 9	CH 10	CH 11	CH 12
000	Black out	Black out	Black out	Black out	Black out	Black out	Black out	Black out	Black out	Black out	Black out
1-15	Master dimmer 0-255	Flash 0-255	R1 0-255	G1 0-255	B1 0-255	R2 0-255	G2 0-255	B2 0-255	R3 0-255	G3 0-255	B3 0-255
16-31	Master dimmer 0-255	Flash 0-255	R1-3 0-255	G1-3 0-255	B1-3 0-255						
32-47		Flash 0-255									
48-63		Flash 0-255									
64-79		Flash 0-255									
80-95		Flash 0-255									
96-111		Flash 0-255									
112-127		Flash 0-255									
128-143		Flash 0-255									
144-159	Speed 0-255	Flash 0-255									
Color											

