



NS-RAY

It is designed to put several NS pixel onto a slim PCB and affixed to a aluminum strip. It provides see-through vision with LED color changing effect. The whole strip is sealed with silicon gel, which makes outdoors application possible.

Strip Size: 15 x 15 mm
 Pitch: 50mm/ 62.50mm/ 75mm/ 100mm
 Length: max. 2.5 meters per string
 Input: DC/ 6~10V
 IP Rating: IP66
 Bema Angle: 120 degree/ 3-in-one SMD LED
 Brightness: 2.6cd per pixel
 Power Cons.: 0.5W per pixel (DC/8V)



DL-V SERIES

It is upgraded version of DL series as it provides more power saving and brighter than before. Teh PCB is sealed white gel for better weather resistance and light efficiency.

Model	DL-V11	DL-V12	DL-V13
Power Cons.	11	22	33
LED Lamps	114	228	342
LUX/m	1,100	2,200	3,300
IP Rating	IP66	IP66	IP66
Weight	0.65 KG	0.95 KG	1.20 KG
Dimension	130 x 103.5 x 42mm	205 x 103.5 x 42mm	280 x 103.5 x 42mm



DSC-CUTE

It is a DMX storage & play device, equipped with 8MB Flash Memory so as to store 8 programs. Memory can be used in 4-ways 8MB x 1 program, 4MB x 2 programs, or 1MB x 8 programs.

Each DSC-CUTE can be linked to another for up to 32 units in parallel and store 32 programs in total (32 x 8MB). User can manually use touch pad (optional) to play the program, or set up display schedule by schedule controller (optional), or even trigger the program by external controller (optional).

Dimension: 108 x 72 x 34mm
 Power Input: DC/ 8~30V
 Power Cons.: max. 1.2W
 Memory: 8MB
 Storage Program: 8 set (1MB)
 Housing: Aluminum
 Function: Memory (4 ways), Control (program, play, pause, speed up, slow down), On-lin (daisy link for up to 32 units)



DSC-N4

It is a an Ethernet DMX control and storage device. It is designed for medium or large DMX system, with 4 x DMX-512 ouputs (2,048 channels). There are two working modes-on-line & off-line. While it is on-line with PC/ Notebook through Ethernet, up to 128 units of DSC-N4 can be linked together to control as many as 87,380 (R/G/B) lights. When it works at off-line mode, user can program effects through software and use SD card (capacity max. 2GB) to store. Through RS-485's command, those programs stored in the SD card can be easily triggered and play.

Dimension: 108 x 72 x 34mm
 Power Input: DC/ 8~30V
 Power Cons.: max. 1.2W
 Memory: 128~2GB
 Storage Program: 60 set (SD card)
 Housing: Aluminum
 Control Interface: RS-485
 Control: on-line (controleed by PC/Notebook via Ethernet) & off-line (SD card programming, Slave/Master daisy link), External Control (RS-485)
 Software: Pix-Edit, Real-Play, DSC-REC