

LIGHT ENGINE SERIES

R-DMX M/S SERIES LIGHT ENGINE

R-150 DMX M/S LIGHT ENGINE

Control System:

- DMX 512 Signal
- Fully Programmable Via DMX 512
- Sound Activated
- Stand Alone Mode
- Master Slave Mode
- Efficient Cooling Fan
- Overheating Protected



R-150 DMX M/S LIGHT ENGINE



R-DMX M/S SERIES LIGHT ENGINE SPECIFICATION:

MODEL	INPUT POWER	LAMP	MOTOR	FUSE	COLOR WHEEL	BULB LIFE	SIZE	WEIGHT
R-150 DMX	120V/60Hz	HQIR 150W/	stepping	125V/7A	CW-1	6000hrs	1340xW270xH150mm	9.5kg
M/S	230V/50Hz	NDL OSRAM		250V/5A				

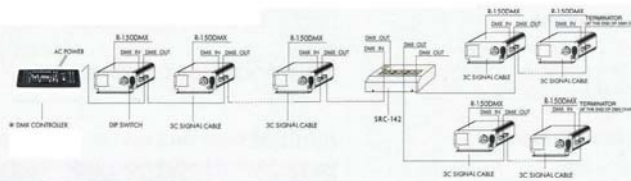
DMX CONTROLLER

SRC-174-120V DMX CONTROLLER

The SRC-174-120v can be used with Light Engines, LED Light Tubes, LED Wall Washers, etc.

Functions:

- 12 fixture buttons of 16 channels each
- 30 banks of 8 programmable scenes
- 6 programmable chases of 240 scenes
- 8 sliders for manual control of channels
- Joystick for ease of movement
- Fine adjustment for joystick pan and tilt
- 8 bit or 16 bit
- Manual override button allows you to grab any fixture on the fly
- Built in microphone
- DMX polarity selector
- Non-volatile memory
- Fog machine connector



\* SUGGESTED DMX CONTROLLER : Special lighting effects can be accomplished by change of color of any chain of DMX light engines can be programmed via a DMX controller.

Specifications:

DMX input channels	192
Power input	DC 9-12v 300ma min
Audio input, 100mv-1vpp	Built in microphone or line
Midi	5 pin Din
DMX output	2-XLR 1 3pins (Female & male)
Volyage	AC 120/240v 50/60Hz
Dimmensions	L516xW160xH90 mm
Weight	2.7 kg