

DMX MINI LED TUBE



• LN-MN-300-12V-DMX



DMX MINI LED TUBE is a tube-shaped decorative lighting with high tech digital control of color changing. It can add luxury lighting effects and enrich color without drawbacks of high expense and high energy consumption of conventional color lighting. It is very suitable for wall, cabinets, exhibition halls, stages and even for home decoration.

Functions:

- 1 Controlled by a built-in program, LED mini tube will run in four modes in cycle: static single color, leap changing, flash changing and fading.
- 2 Controlled by DMX console, a series of mini tube will run synchronously.

DMX Mini LED Tube Specifications

Color Range:	16.7 million (real color 24) different level of color changing
Light Source:	high brightness R\G\B LED
Beam Angle:	100° x 40°
Casing:	PC upper and lower crust; PC trestles
Input Connector:	two-pin male power connector; four-pin male signal connector
Output Connector:	two-pin female power connector, four-pin female signal connector
Transmission Cable:	four-pin double twist signal cable

Communication Specifications

Communication Protocol:	DMX512
Connector:	RS485
Control Mode:	Stand-alone or DMX512
Signal Transport:	one SDL-109P power source for every 20 tubes

Electrical Specifications

Power Consumption:	Max.4.8W Min.1.4W
Power Input:	AC100-240V
Power Output:	DC12.0V
Output Electric Current:	8.5A
Neon Tube for Each Power Source:	20 tubes
Middle Power Supply:	SDL-109P

