



FOR INDOOR USE ONLY
KEEP DRY
INSTALL ONLY IN WELL-VENTILATED AREAS
DO NOT ATTEMPT TO OPEN THE CONTROLLER OR FIXTURES
NO USER SERVICEABLE PARTS INSIDE

DANGER: Ensure that main power supply is off before installing or wiring the *Tracpod* system.

WARNING:

- 1. Before attaching the device, make sure that the installation area can hold a minimum point load of 10 times the device's weight.
- 2. Never stare directly into the light source.

Warranty

The distributor warrants its products to be free of manufacturing defects in material and workmanship for a period of 90 days from the date of original purchase. For products properly registered under the distributor warranty registration program (details below), the distributor warrants its products for a period of 1 year from the original purchase date. This warranty shall be valid only if the product is purchased from its authorized distributors or dealers. It is the purchaser's responsibility to establish the date and place of purchase by acceptable evidence at the time service is sought. For warranty service, send the product only to an authorized distributor or dealer.

All warranties are void if the serial number has been altered or removed; if the product has been modified in any manner; if the product has been repaired or serviced by unauthorized personnel; or if the product is damaged due to improper use or maintenance as set forth in the instruction manual.

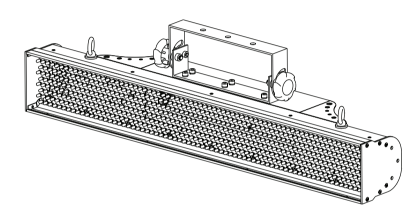
This is not a service contract and does not include standard maintenance or cleaning. Lamps, fuses, brushes, belts and all expendables are not covered by this warranty.

The distributor reserves the right to change design and specifications without obligation to include these changes in previously manufactured products.

Additional warranties provided at the discretion of the distributor dealers shall remain the sole obligation of the distributor or dealer.

Introduction

The Tracpod 81 intelligent LED color system contains 648 high efficiency, high brightness LEDs which produce a wide variety of lighting effects, such as chase, strobe and mix colors by four modes (Standalone, DMX, Sound-active or manual RGB adjustment). It further provides 9 built-in stunning chasing with variable speed, and a build-in controller. This solid-state lighting system has been designed for easy installation, multi-purpose hanging, safe, energy-efficient, and long-life-operation.



The System Includes:

1 × Tracpod 81 Unit 2x Mounting bracket 1 Installation Guide

Additional Items Not Included:

DMX controller

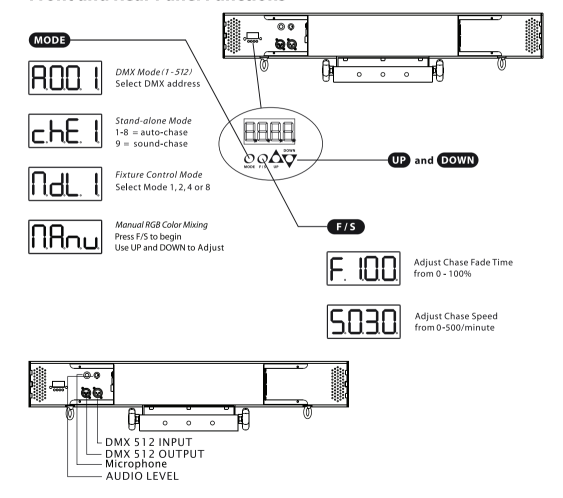
Installation

If the *Tracpod* is to be hung from a truss, ensure that it is securely clamped and that a safety cable is wound through the *Tracpod's* mounting bracket and around the truss as a fail-safe.

If the *Tracpod* is to be mounted to a wall, ceiling, floor or shelf, ensure that the mounting screws will adequately bear the load.

Ensure that the *Tracpod* is hung or mounted in such a way as to allow adequate ventilation. Built-in enclosures must be actively ventilated.

Front and Rear Panel Functions



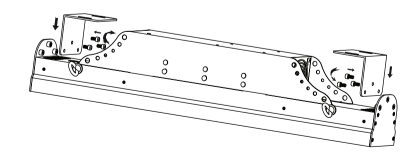
Technical Specifications

POWER SUPPLY:	100V				
POWER CONSUMPTION:	115W				
CONTROL:	DMX, BUILT-IN MIC, AUTO				
DIMENSIONS:	811mmx173mmx160mm				
WEIGHT:	8.2KG				
FUSE:	120VAC 250V/T2.0A;230VAC 250V/F1.6A				

Note:

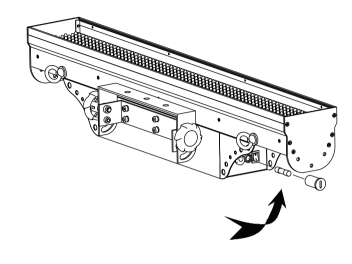
IF THE EXTERNAL FLEXIBLE CABLE OR CORD OF THIS LUMINAIRES IS DAMAGED, IT SHALL BE EXCLUSIVELY REPLACED BY THE MANUFACTURER OR THEIR RESPECTIVE SERVICE AGENT OR A SIMILAR QUALIFIED PERSON IN ORDER TO AVOID A HAZARD.

Setup



Fuse Replacement

The Tracpod fuse may be replaced as illustrated below.





DISCONNECT AC MAINS POWER BEFORE REPLACING REPLACE WITH FUSE OF SAME TYPE AND RATING

Stand-alone Operation

Refer to the four buttons on the front panel of the *Tracpod*:



Press the MODE button to view the Chase menu:



Select Chases 1-9 using the UP and DOWN buttons Chases 1-8 run according to the Fade and Speed values Chase 9 is Sound-active

Press the F/S button to set the Fade and Speed values:



Adjust Chase Fade Time from 0-100%



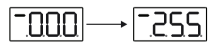
Adjust Chase Speed from 0-500 steps per minute

Manual RGB Adjustment

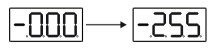
Find NAnu

manual RGB adjustment menu by pressing MODE

button. Press F/S to select desire color for adjustment, use UP and DOWN button to adjust value.



Indicates Red from dark to bright.



Indicates Green from dark to bright.



Indicates Blue from dark to bright.

Program will memory from last adjustment.

Sound-active Operation

In Stand-alone mode, select Chase 9 and adjust the audio input level using the sensitivity control dial on the rear panel of the *Tracpod*.

In DMX mode, use Channel 6 to select Sound-active operation.

DMX Operation

Press the MODE button to view the DMX address setting menu



Select the DMX starting address for buit-in controller using the UP and DOWN buttons.

Select DMX Channel mode by pressing MODE button to view Then press F/S to enter, use UP and DOWN button to select.





6 Channel Mode: 6 channel DMX control

chn3

3 Channel Mode: 3 channel DMX control

 Channel 1 : Rainbow
 Channel 1 : Red
 (0-255)

 Channel 2 : Red
 (0-255)
 Channel 2 : Green
 (0-255)

 Channel 3 : Green
 (0-255)
 Channel 3 : Blue
 (0-255)

Channel 4 : Blue (0 - 255)
Channel 5 : Strobe (1-20HZ)

Channel 6: Sound-active

There are 8 modes of self-running programs (value: 1-240) and one sound-active (value: 241-255) in Channel 6.

255 240 210 180 150 120 90 60 30	Sound-active chase 8 chase 7 chase 6 chase 5 chase 4 chase 3 chase 2	Chase 1: 1-30 Chase 2: 31-60 Chase 3: 61-90 Chase 4: 91-120 Chase 5: 121-150 Chase 6: 151-180 Chase 7: 181-210 Chase 8: 121-240
	chase 2 chase 1	Chase 8: 121-240 Sound-active: 241-255

If DMX signal exists, signal in the display panel will flash.
The lighting fixture should be preserved in dry, cool and ventilated area.
The buit-in controller will automatically detect the presence of a DMX signal.

In order to receive a DMX signal, the buit-in controller must be attached to a DMX controller by a 3-pin DMX cable and the DMX controller must be turned on.

To mix RGB color using DMX, Channel 1 (Rainbow) must be off (0).

When programming your own DMX sequences, note that Channel 6 must be off (0) to avoid activating Sound-active mode during playback.

DMX MODES:

DMX Mode 1: 48-channel operation

(Control each *Tracpod* LED cluster independently)

	СН	СП	СН	СН	СН	СН	СП	CH
ı	Сп	CH	1 1			C11	Сп	_ Cn
ı	1-6	7-12	13-18	19-24	25-30	31-36	37-42	43-48



DMX Mode 2: 24-channel operation (Control 4 sets of 2 *Tracpod* LED clusters)

CH CH CH 1-6 7-12	CH CH 7-12 13-18	CH 13-18	CH 19-24	CH 19-24
-------------------	------------------	-------------	-------------	-------------



DMX Mode 4: 12-channel operation (Control 2 sets of 4 *Tracpod* LED clusters)

CH CH 1-6	CH CH 1-6	CH CH 7-12	CH 7-12	CH 7-12
-----------	-----------	------------	------------	------------



DMX Mode 8 : 6-channel operation

(Control all 8 Tracpod LED clusters in unison)

| CH |
|-----|-----|-----|-----|-----|-----|-----|-----|
| 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 | 1-6 |
| | | | | | | | |