



Pro Par 12 * 10 4 in 1

1

INTRODUCTION

Pro P1210 is part of a continuing pursuit to create high qualityintelligent lighting. The unit is a DMX intelligent, high powered LEDpar . This fixture can be used in a stand alone mode or connected in aMaster/Slave configuration. The unit can also be controlled via DMXcontroller. This wash has five operating modes: Sound Active mode, Auto mode, Slave mode, manual mode, and DMX control mode.

To optimize the performance of this product, please read these operating instructions carefully to familiarize yourself with the basic operations of this unit. These instructions contain important safetyinformation regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

Features:

- LED Refresh-rate 4000Hz suitable for use in TV studio
- USITT DMX 512 Address setting
- Mulit-Colors
- Electronic Dimming 0-100%
- Built in Microphone
- 3-Pin DMX Connection
- 5Systemmodes:MANUAL/AUTO/SOUND/DMX/SLAVE
- DMX modes: 4chs, 5chs, 8chs
- 4 built-in programs
- Built-in automated programs via master/slave
- 4 digital display

SPECIFICATION

Electrical

LEDs: 12 x 10 Watt RGBW 4 in 1 LED's

Voltage: 100V ~ 240V/50~60Hz

Power Consumption: 120W

Color Mixing:RGBW

DMX Modes:4chs, 5chs, 8chs

Optical lens

15° /25° / 40°

Communication

DMX Connecter: 5pin XLR or 3pin XLR

Housing

Dimension(mm): L210 X W210 X H270

Weight: 4.6 Kg

Material: Aluminium Alloy

Color: Black

IP65

Control Board O O O O Menu Up Down Enter Res 🚆 ROS: 🏪 RS:2 DMX Address set - CHAR TEN TO Setting Stephanging
Stepha Cross fade

FRee Section Speed from slow to last Static color Setting \$**• <u>=</u> \$\$\$\$ Master and slave set - SEAS = 0 = 100 Sound active sensitivity - LEd → Grapiay set LEGE EST Temperature display Scen E000 = E000 Fan start Temporature set ्र्यः ¥ version display

4 DMX Channels

Channel	Level	Function
Ch1	0-255	Red Linear adjustment 0-100%
Ch2	0-255	Green Linear adjustment 0-100%
Ch3	0-255	Blue Linear adjustment 0-100%
Ch4	0-255	White Linear adjustment 0-100%

5 DMX Channels

Channel	Level	Function
Ch1	0-255	General-dimmer. Linear intensity adjustment 0-100%
Ch2	0-255	Red Linear adjustment 0-100%
Ch3	0-255	Green Linear adjustment 0-100%
Ch4	0-255	Blue Linear adjustment 0-100%
Ch5	0-255	White Linear adjustment 0-100%

8 DMX Channels

Channel	Level	Function
Ch1	0-255	General-dimmer. Linear Intensity adjustment 0-100%
Ch2	0-255	Linear Strobe frequency adjustment from 1 to 20HZ
Ch3	0-255	Marco
Ch4	0-255	Marco Program Speed from slow to fast
Ch5	0-255	Red Linear adjustment 0-100%
Ch6	0-255	Green Linear adjustment 0-100%
Çh7	0-255	Blue Linear adjustment 0-100%
Ch8	0-255	White Linear adjustment 0-100%

GENERAL MAINTENACE

To maintain optimum performance fixtures should be cleaned frequently. Unplug fixture from power. Use a vacuum or air compressor and a soft brush to remove dust collected on external vents and internal components. Clean all glass gently when the fixture is cold with a mild solution of glass cleaner or Isopropyl Alcohol and a soft lint free cotton cloth or lens tissue.

IMPORTANT IN FORMATION

To reduce the impact on human health and the environment, old appliances must be collected separately.