### **TECH SPECIFICATION:**

Model No:	DA-PL3603WW		
Voltage Input:	100-240V AC, 50/60Hz		
LED Type:	TranXin Warm White LEDs		
Beam Angle:	25 °/45 °/60 °		
Optical Lens Size:	20mm		
Protocol:	USITT DMX-512		
DMX Channel Mode:	3/5/8/HSV		
Control Mode:	DMX-512, Standalone, Master/slave, Sound Active		
Dimmer Mode:	4 Linear or Curve Dimmer Modes		
PWM Dimming:	16bit PWM Dimming at 5200HZ		
Body Material:	Aluminum Die-casting		
Waterproof Grade:	Indear		
Product Size	220x315x320mm		
Net Weight:	5.5kgs		
Carton Size :	550x550x420mm 4pcs/carton		
Gross Weight :	25.5Kgs (CBM Weight)		

# User's Manual Book DA-PL3603WW



### **GETTING STARTED**

#### What's In The Box?

- 1 x DA-PL3603WW Professional LFD PAR Fixture
- . This Lovely User Manual

#### Getting It Out Of The Box

Congratulations on purchasing one of the brightest, best-built PARS Fixtures anywhere! Now that you've got your <u>DA-PL3603WW</u>, you should carefully unpack the box and check the contents to ensure that all parts are present and in good condition. If anything tooks as if it has been damaged in transit notify the shipper immediately and keep the packing material for inspection. Again, please save the carton and all packing materials. If a fixture must be returned to the factory, it is important that the fixture be returned in the original factory box and packing.

#### Powering Up!

All fixtures must be powered directly off a switched circuit and cannot be run off a rheostal (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel is used solely for a 0% to 100% switch.

AC Voltage Switch - Not all fixtures have a voltage select switch, so please verify that the fixture you receive is suitable for your local power supply. See the label on the fixture or refer to the fixture's specifications chart for more information. A fixture's sisted current rating is its average current draw under normal conditions. Check the fixture of device carefully to make sure that if a voltage selection switch exists that it is set to the correct line voltage you will use

### SAFETY INSTRUCTIONS

- Please keep this User Guide for future use. If you sell the unit to someone else, be sure that they also receive this User Guide.
- ALWAYS make sure that you are connecting to the proper voltage, and that the line voltage you are connecting to is not higher than that stated on the decal or rear panel of the fixture.
- This product is intended for indoor use only.
- . To prevent risk of filte or shock, do not expose fixture to rain or moisture.
- Make sure there are no flammable materials close to the unit while operating.
- The unit must be installed in a location with adequate ventilation, at least 20in (50cm) from adjacent surfaces. Be sure that no ventilation slots are blocked.
- ALWAYS disconnect from the power source before servicing or replacing fuse and be sure to replace with same fuse size and type.
- ALWAYS secure fixture using a safety chain. NEVER carry the fixture by its cord. Use its carrying handles.
- DO NOT operate at ambient temperatures higher than 104°F (40°C).
- In the event of a serious operating problem, stop using the unit immediately, NEVER try
  to repair the unit by yourself. Repairs carned out by unskilled people can lead to damage
  or malfunction. Please contact the nearest authorized technical assistance center.
   Always use the same type spare parts.
- NEVER connect the device to a dimmer pack.
- Make sure the power cord is never crimped or damaged.
- Never disconnect the power cord by pulling or tugging on the cord.
- Avoid direct eye exposure to the light source while it is on.

Caution! There are no user serviceable parts inside the unit. Do not open the housing or attempt any repairs yourself. In the unlikely event your unit may require service, please contact.

### MENU PANEL

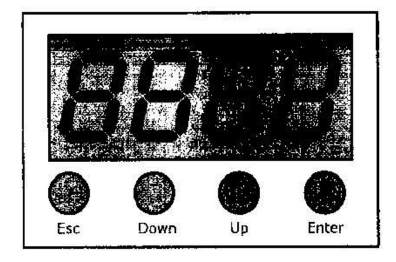
#### The Control Panel

There are 4 control buttons below the LED display which allow you to navigate through the vanous control panel menus.

<ESC> Is used to navigate to the previous higher-level menu item.
<DOWN> Scrolls through the menu items and numbers in descending order.

<UP> Scrolls through the menu items and numbers in ascending order.

**<ENTER>** Is used to select and confirm/store the current selection



### **MENU STRUCTURE**

ChO3, ChO5,ChO8, H5V NRSL I SLR <sub>U</sub> RLO HRL, IS Fd.O HFd. IS	4 Channel Modes Slave/Master Auto Chase Auto Fade	
AL.O FAL. 15 Fd.O FFd. 15	Auto Chase	
Fd.0 FFd. 15		
	Auto Fade	
	0 20000	
CL.O FCL.29	Preset Colors	
Sd.0 I-Sd. 10	Sound Active Mode	
r.000-r.255	Red Dimmer	
6.000-6.255	Green Dimmer	
b.000-b.255	Blue Dimmer	
SE.00-SE. 15	Strobe	
of( i 30	Led Display on / off after 3	
C000	Temperature Detecting	
40.01 40.02 40.03	Linear Dimmer Mode Curve Dimmer Mode Theatre Dimmer Mode Studio Dimmer Mode	
	6.000-6.255 5£.00-5£.15 601 30 C000 40.01 40.02	

## **CHANNEL MODES**

## 1. Extend Mode:

	Ch1	000-255	Master Dimmer
	Ch2	000-255	White 1
	Ch3	000-255	White 2
	Ch4	000-255	White 3
	Ch5	000-255	Strobe
Ch.08	Ch6	000-015 016-095 096-175 176-255	None Auto Mode Fade Mode Sound Active
	Ch7	0-255	Speed for Ch6
	Ch8	000-005 006-065 066-125 126-185 186-255	Menu Default Linear Dimmer Mode Curve Dimmer Mode Theatre Dimmer Mode Studio Dimmer Mode

## 2. Standard Mode

Eh.05	Ch1	000-255	Master Dimmer	(1990)
	Ch2	000-255	White 1	×
	Ch3	000-255	White 2	-
	Ch4	000-255	White 3	
	Ch5	000-255	Strobe	

## 3. Easy Mode

Ch.03	Ch1	000-255	White 1	
	Ch2	000-255	White 2	
	Ch3	000-255	White 3	

## 4. <u>HSV Mode</u>

PC 0000000	Ch1	000-255	Hue	
Ch.03	Ch2	000-255	Saturation	
is Total	Ch3	000-255	Value	