

## Tech Specification:

<b>Model No:</b>	DA-PL710	
<b>Light Source:</b>	5in1(RGBAW) LEDs	
<b>Optical:</b>	Lens Angle:	25
	Lens Size:	29mm
<b>Control Singal:</b>	Protocol:	DMX-512 / RDM Compatible
	Channel Mode:	5CH/7CH/10CH/HSV
<b>Control Modes:</b>	Standalone, Master/Slave, Sound Active, DMX-512, RDM	
<b>Programs:</b>	Colors, Auto Chase , Auto Fade, Customs	
<b>Dimmer Mode:</b>	2 dimmer mode with 16bit PWM Dimming	
<b>PWM Frequency:</b>	1000Hz HD Video Flicker Free	
<b>Warranty:</b>	1-year Limited Warranty	
<b>Net Weight:</b>	2Kgs	
<b>Dimension:</b>	140x140x230mm	

# User's Manual Book

## DA-PL710

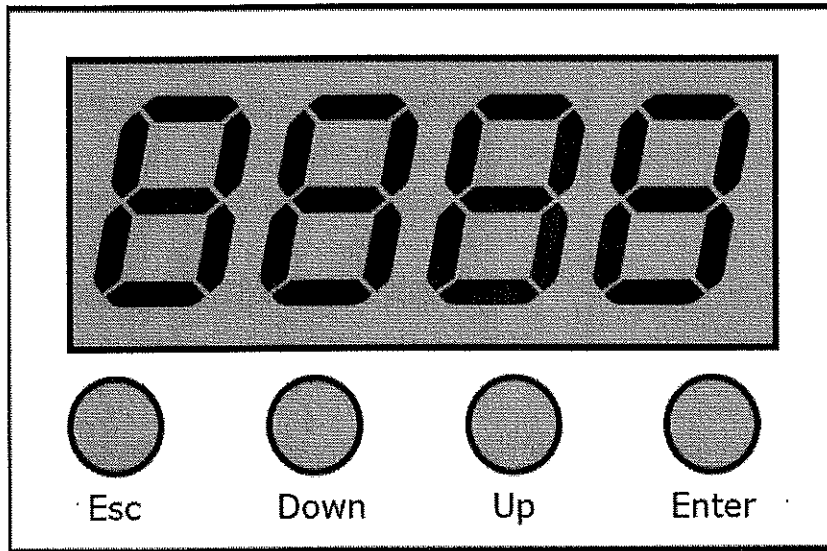


## Menu Panel

### The Control Panel

There are 4 control buttons below the LED display which allow you to navigate through the various 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

A.001	A.001-A.512	
ChPd	hsv	
	ch.05	
	ch.07	
Slav	ch.10	
	Slav	
cha5	NaSt	
	colr	cl.01-cl.31
	auto	ar.01-ar.02
Edit	Prog	Pr.01-Pr.06
Soud	PP.01-PP.06	Sc.01-Sc.30
		Snd.1
		Snd.2
	Snd.1	Snd.3
		Snd.4

Stat	r.255	r.255-r.000
	G.255	G.255-G.000
	b.255	b.255-b.000
	U.255	U.255-U.000
	a.255	a.255-a.000
LENP	cutP	L.000-L.100
	LoP	L.000-L.085
SET	curr	r.255
		G.255
		b.255
		a.255
		U.255
	Sun	no
		YES
	Scrn	L000-L030
	rSEL	no
		YES

## A.00 1

Allows the unit to be controlled by a universal DMX controller. To hit the <UP/DOWN> buttons to select the correct dmx address, hit the <ENTER> button to confirm, and then hit the <Esc> button to return to the previous menu option.

## ChMd

Allows you to select the 4DMX Channel Mode, Each mode and channel description as below:

h5v	Ch1	0-255	Hue
	Ch2	0-255	Saturation
	Ch3	0-255	Value
Ch.05	Ch1	0-255	Red
	Ch2	0-255	Green
	Ch3	0-255	Blue
	Ch4	0-255	Amber
	Ch5	0-255	White
Ch.07	Ch1	0-255	Master Dimmer
	Ch2	0-255	Red
	Ch3	0-255	Green
	Ch4	0-255	Blue
	Ch5	0-255	Amber
	Ch6	0-255	White
	Ch7	0-127 128-255	Linear Dimmer Mode Exponential Dimmer Mode

*Ch. 11*

Ch1	0-255	Master Dimmer
Ch2	0-255	Red
Ch3	0-255	Green
Ch4	0-255	Blue
Ch5	0-255	Amber
Ch6	0-255	White
Ch7	0-255	Strobe
Ch8	0-0	None
	1-20	At.01-Chase Program
	21-41	At.02-Fade Program
	42-62	Pr.01-Custom Program
	63-84	Pr.02-Custom Program
	85-105	Pr.03-Custom Program
	106-126	Pr.04-Custom Program
	127-147	Pr.05-Custom Program
	148-168	Pr.06-Custom Program
	169-189	Snd.1-Sound Active 1
190-210	Snd.2-Sound Active 2	
211-231	Snd.3-Sound Active 3	
231-255	Snd.4-Sound Active 4	
Ch9	0-255	Speed for Ch9
Ch10	0-127	Linear Dimmer Mode
	128-255	Exponential Dimmer Mode

## *Slave*

:This is where you set the fixture to either Master(*Master*) or Slave(*Slave*) Mode

## *chase*

This feature allows you to select from one of 31 preset colors, to select one of two auto programs or to select one of 6 user-defined programs of up to 30 steps.

<i>color</i>	<i>cl.01-cl.31</i>	Preset 31 kinds of Colors
<i>auto</i>	<i>ar.01-at.02</i>	Chase and Fade Programs
<i>prog</i>	<i>Pr.01-Pr.06</i>	6 Custom Programs

## *Edit*

Create/edit up to 6 custom programs of up to 30 scenes for playback in standalone mode.

*Pr.01-Pr.06* - Program numbers 1-6  
*Sc.01-Sc.30* - Scene numbers 1-30

To edit these programs and scenes:

*r.000-r.255* - Red Intensity (0% <--> 100%)  
*G.000-G.255* - Green Intensity (0% <--> 100%)  
*b.000-b.255* - Blue Intensity (0% <--> 100%)  
*a.000-a.255* - Amber Intensity (0% <--> 100%)  
*W000-W.255* - White Intensity (0% <--> 100%)