# 

### PRO AUDIO SERIES



## 4-color LED PinSpot Light











\_

#### **SAFETY WARNINGS AND GUIDELINES**

- Prior to operation, check the unit and power cord for physical damage. Do not use if physical damage has occurred.
- Before plugging the unit into a power outlet, ensure that the outlet provides the same type and level of power required by the device.
- This device uses a grounded power cord and requires a ground connection for safe operation. Ensure that the power source has a proper ground connection.
  Do not modify the plug or use a "cheater" plug to bypass the ground connection.
- When installing this device, ensure that there are no flammable or combustible materials within about 2 feet on all sides. Ensure that there is at least 2 feet of clearance between the unit and the surface or object(s) being illuminated.
- Do not expose this device to rain, water, or moisture of any kind. Do not use in extremely dusty environments. Do not touch the device with wet hands.
- This device has no user serviceable parts. Do not attempt to open, service, or modify this device.
- Do not expose this device to excessive vibration.
- Keep the original packaging material for use when transporting the device.

SPECIFICATIONS			
Input Power	110 ~ 240 VAC, 50/60 Hz		
Power Consumption	10 watts		
Light Source	1x 10 watt LED		
Light Color(s)	RGBW (4-in-1 color)		
Control Mode	DMX-512, Sound Control, and Auto		
Number of Channels	6		
Weight	1.5 lbs (0.7 Kg)		

## **MENU FUNCTIONS**

Menu	Display	Function		
1	A001	DMX-512 (enter-switch to select channel)		
2	RUNx	Operational model choose X (sound control)		
3	Color	Color dimmer (enter-switch to select color)		
4	LEon/Loff	Control panel light will stay on or turn off after 2 seconds of		
		inactivity		
	<= 8	No operation	RUN0	Clear
	< 32	Model 1	RUN1	4-color hop change
	< 64	Model 2	RUN2	Red base, other 3
				hop change
	< 80	Model 3	RUN3	Green base, other 3
				hop change
	< 96	Model 4	RUN4	Blue base, other 3
				hop change
	< 112	Model 5	RUN5	White base, other 3
				hop change
	< 128	Model 6	RUN6	White color gradual
				slow change
RUNX	< 144	Model 7	RUN7	White color gradual
				fast change
	< 160	Model 8	RUN8	Red Green gradual
				change
	< 176	Model 9	RUN9	Red Blue gradual
				change
	<192	Model 10	RUN10	Blue Green gradual
				change
	< 208	Model 11	RUN11	Color of the rainbow
	< 224	Model 12	RUN12	Color of the rainbow
			00110	strip change
	< 250	Sound model 2	SOU2	Sound bright
	< 256	Sound model 3	SOU3	Sound strobe
	rxxx	0 - 255	From dark to dimmer	
Color	gxxx	0 - 255	From dark to dimmer	
00101	bxxx	0 - 255	From dark to dimmer	
	yxxx	0 - 255	From dark to dimmer	

## **DMX FUNCTIONS**

DMX Channel	DMX Data	Function	
Head function control	0 - 8	Light off	
	8 - 135	Dimmer	
	135 - 240	Strobe	
	240 - 255	Switch	
2. Red LED dimmer	0 - 255	From dark to dimmer	
3. Green LED dimmer	0 - 255	From dark to dimmer	
4. Blue LED dimmer	0 - 255	From dark to dimmer	
5. White LED dimmer	0 - 255	From dark to dimmer	
	<= 8	No function	
	< 32	Model 1	
	< 64	Model 2	
	< 80	Model 3	
	< 96	Model 4	
	< 112	Model 5	
	< 128	Model 6	
C Auto mus	< 144	Model 7	
6. Auto-run	< 160	Model 8	
	< 176	Model 9	
	< 192	Model 10	
	< 208	Model 11	
	< 224	Model 12	
	< 240	Sound model 1	
	< 250	Sound model 2	
	< 256	Sound model 3	