

# FOS Hydor Wash 760 User Manual



## **SAFETY PRECAUTIONS**

This fixture is a sophisticated piece of electronic equipment. To guarantee a smooth operation, it is important to follow all instructions and guidelines in this manual. Professional is not responsible for injuries and/or damages resulting from the misuse of this fixture due to the disregard of the information printed in this manual. Only qualified and/or certified personnel should perform installation of this fixture and only the original rigging parts included with this fixture should be used for installation. Any modifications to the fixture and/ or the included mounting hardware will void the original manufacturer's warranty and increase the risk of damage and/or personal injury.



PROTECTION CLASS 1 - FIXTURE MUST BE PROPERLY GROUNDED.

THERE ARE NO USER SERVICEABLE PARTS INSIDE THIS UNIT. DO NOT ATTEMPT ANY REPAIRS YOURSELF, AS DOING SO WILL VOID YOUR MANUFACTURER'S WARRANTY. DAMAGES RESULTING FROM MODIFICATIONS TO THIS FIXTURE AND/OR THE DISREGARD OF SAFETY INSTRUCTIONS AND GUIDELINES IN THIS MANUAL VOID THE MANUFACTURER'S WARRANTY AND ARE NOT SUBJECT TO ANY WARRANTY CLAIMS AND/OR REPAIRS.



DO NOT PLUG FIXTURE INTO A DIMMER PACK! NEVER OPEN THIS FIXTURE WHILE IN USE! UNPLUG POWER BEFORE SERVICING FIXTURE!





NEVER LOOK DIRECTLY INTO THE LIGHT SOURCE!
RETINA INJURY RISK - MAY INDUCE BLINDNESS!
SENSITIVE PERSONS MAY SUFFER AN EPILEPTIC SHOCK!



ENSURE ALL CONNECTIONS AND END CAPS ARE PROPERLY SEALED WITH A DIELECTRIC GREASE (AVAILABLE AT MOST ELECTRICAL SUPPLIERS) TO PREVENT WATER CORROSION AND/ OR ELECTRICAL SHORT CIRCUIT.



MINIMUM DISTANCE TO OBJECTS/SURFACES
MUST BE 3.3FEET (1METER)

MAXIMUM TEMP OF EXTERNAL SURFACE 185° F (85°C)

MINIMUM DISTANCE OF FLAMMABLE MATERIALS FROM THE SURFACE IS 1.6 FEET (0 .5 METER)



### SAFETY PRECAUTIONS

- DO NOT TOUCH the fixture housing during operation. Turn OFF the power and allow approximately 15 minutes for the fixture to cool down before servicing.
- DO NOT shake fixture, and avoid brute force when installing and/or operating fixture.
- DO NOT operate fixture if the power cord is frayed, crimped, damaged and/or if any of the power cord connectors are damaged and do not insert into the fixture securely with ease.
- NEVER force a power cord connector into the fixture. If the power cord or any of its connectors are damaged, replace it immediately with a new one of the same power rating.
- DO NOT block any air ventilation slots.
- All fan and air inlets must remain clean and never blocked.
- Allow approx.6" (15cm) between fixture and other devices or a wall for proper cooling.
- Always disconnect fixture from main power source before performing any type of service and/or cleaning procedure.
- Only handle the power cord by the plug end. Never pull out the plug by tugging the wire portion of the cord.
- During the initial operation of this fixture, a light smoke or smell may emit from the interior of the fixture. This is a normal process and is caused by excess paint in the interior of the casing burning off from the heat associated with the lamp and will decrease gradually over time.
- Consistent operational breaks will ensure fixture will function properly for many years.
- ONLY use the original packaging and materials to transport the fixture in for service.

#### MAINTENANCE GUIDELINES



### DISCONNECT POWER BEFORE PERFORMING ANY MAINTENANCE!

#### **CLEANING**

Frequent cleaning is recommended to ensure proper function, optimized light output, and an extended life. The frequency of cleaning depends on the environment in which the fixture operates: damp, smoky or particularly dirty environments can cause greater accumulation of dirt on the fixture's optics. Periodically clean the external lens surface with a soft cloth to avoid dirt/debris accumulation. **NEVER** use alcohol, solvents, or ammonia-based cleaners.

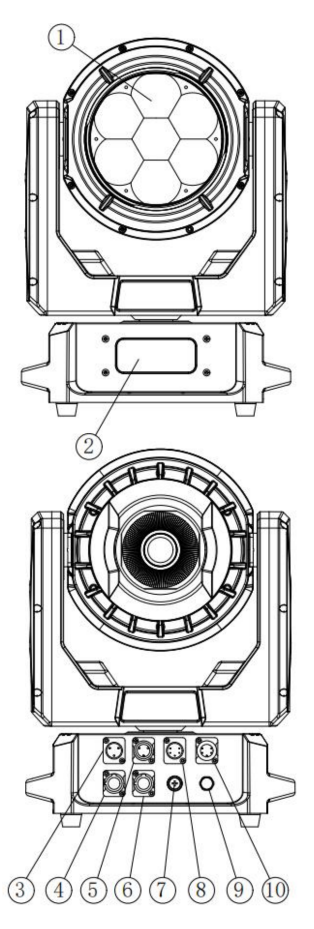
#### **MAINTENANCE**

Regular inspections are recommended to ensure proper function and extended life. There are no user serviceable parts inside this fixture. Please refer all other service issues to an authorized our service technician. Should you need any spare parts, please order genuine parts from your local dealer.

Please refer to the following points during routine inspections:

- A detailed electric check by an approved electrical engineer every three months, to make sure the circuit contacts are in good condition and prevent overheating.
- Be sure all screws and fasteners are securely tightened at all times. Loose screws may fall out during normal operation, resulting in damage or injury as larger parts could fall.
- Check for any deformations on the housing, color lenses, rigging hardware, and rigging points (ceiling, suspension, trussing). Deformations in the housing could allow for dust to enter into the fixture. Damaged rigging points or unsecured rigging could cause the fixture to fall and seriously injure a person(s).
- Electric power supply cables must not show any damage,material fatigue or sediments.NEVER remove the ground prong from the power cable.

### **OVERVIEW**



- 1. Lens
- 2. System Menu LCD Display
- 3. 3-Pin DMX Input
- 4. Power Input
- 5. 3-Pin DMX Output
- 6. Power Output
- 7. Fuse
- 8. 5-Pin Input
- 9. Value
- 10. 5-Pin Output



### FLAMMABLE MATERIAL WARNING

Keep fixture minimum 5.0 feet (1 .5m) away from flammable materials and/or pyrotechnics.



### **ELECTRICAL CONNECTIONS**

A qualified electrician should be used for all electrical connections and/or installations.



MINIMUM DISTANCE TO SURFACES/OBJECTS IS 3.3 FEET (1 METER).

MINIMUM DISTANCE TO FLAMMABLE MATERIALS IS 1.6 FEET(0 .5 METER).

EXTERNAL SURFACE CAN REACH TEMPERATURES OF 185° F (85° C).



## DO NOT INSTALL THE FIXTURE IF YOU ARE NOT QUALIFIED TO DO SO!

Fixture **MUST** be installed following all local,national, and country commercial electrical and construction codes and regulations.

Before rigging/mounting a single fixture or multiple fixtures to any metal truss/structure or placing the fixture(s) on any surface, a professional equipment installer **MUST** be consulted to determine if the metal truss/structure or surface is properly certified to safely hold the combined weight of the fixture(s), clamps, cables, and accessories.

Overhead rigging requires extensive experience, including calculating working load limits, installation material being used, and periodic safety inspection of all installation material and the fixture, among other skills. If you lack these qualifications, do not attempt the installation yourself. Improper installation can result in bodily injury.

Fixture ambient operating temperature range is -4° to 113°F (-20° to 45°C). Do not operate the fixture when the ambient temperature falls outside of this range.

Fixture(s) should be installed away from walking paths, seating areas, or areas were unauthorized personnel might reach the fixture by hand.

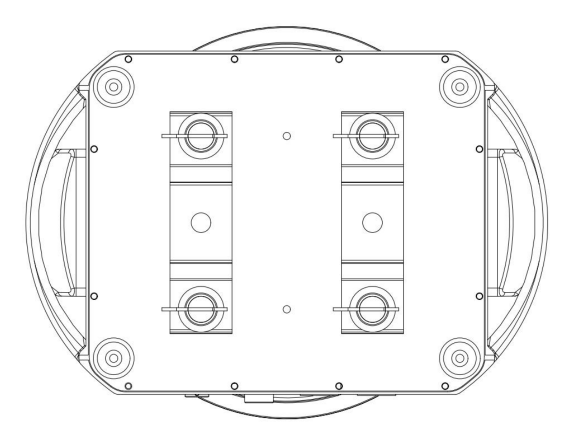
**NEVER** stand directly below the fixture(s) when rigging, removing, or servicing.

Overhead fixture installation must always be secured with a secondary safety attachment, such as an appropriately rated safety cable.

Allow approximately 15 minutes for the fixture to cool down before serving.

#### OMEGA BRACKET INSTALLATION

Insert the Omega Brackets into the matching holes on the bottom of the fixture. Secure the Omega Brackets to the fixture by turning each quick-lock fastener ¼ turn clockwise. **Always check to make sure that each fastener is completely locked**. Omega brackets can be installed into the underside of the fixture's base as illustrated below.



#### CLAMP INSTALLATION

When mounting the fixture to a truss, be sure to secure appropriately rated professional grade rigging clamps to the included Omega Brackets using an M10 screw fitted through the center hole of the Omega Brackets. This fixture requires the installation of two Omega brackets and two clamps for secure truss mounting. The fixture also provides built- in rigging points for a SAFETY CABLE. Be sure to only use the designated rigging point for the safety cable and never secure a safety cable to a carrying handle.



#### **SAFETY CABLE:**

ALWAYS ATTACH A SAFETY CABLE WHENEVER INSTALLING THIS FIXTURE IN A SUSPENDED ENVIRONMENT TO ENSURE THAT THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS.

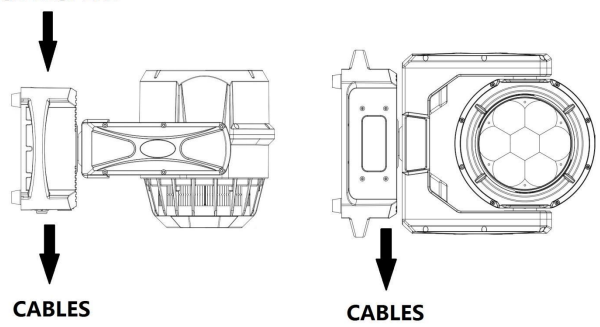
#### **POWER AND DATA CABLES**



TO MAINTAIN THE IP65 RATING INTEGRITY OF THE FIXTURE, ALL CABLES MUST BE RUN TOWARDS THE GROUND IN ORDER TO PREVENT WATER ACCUMULATION AROUNDTHE CONNECTIONS.

## **SYSTEM MENU**

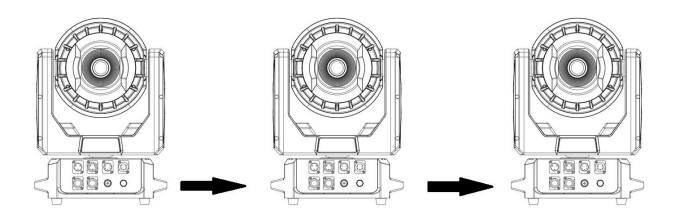
## **LCD DISPLAY**



#### **RJ45 DATA CABLES**



THE INCLUDED RJ45 DATA CABLE IS FOR FIXTURE TO FIXTURE INTERCONNECTIONS ONLY! THE RJ45 CABLE CONNECTORS MAY NOT BE COMPATIBLE WITH OTHER RJ45 OR ETHERNET TYPE CONNECTORS.



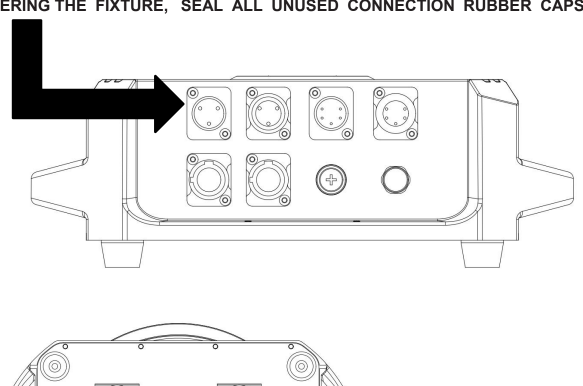
#### POWER AND DATA CONNECTIONS

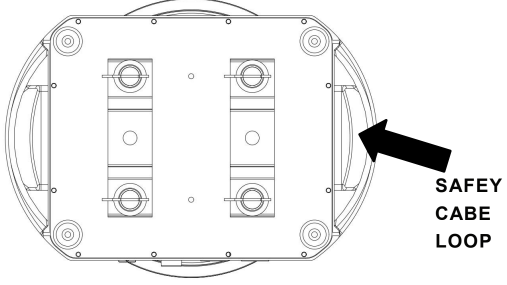


ENSURE ALL CONNECTIONS AND END CAPS ARE PROPERLY SEALED WITH A DIELECTRIC GREASE (AVAILABLE AT MOST ELECTRICAL SUPPLIERS) IN ORDER TO PREVENT WATER CORROSION AND/ OR ELECTRICAL SHORT CIRCUIT.



TO MAINTAIN IP65 RATING INTEGRITY AND PREVENT WATER FROM ENTERING THE FIXTURE, SEAL ALL UNUSED CONNECTION RUBBER CAPS.







ALWAYS ATTACH A SAFETY CABLE WHENEVER INSTALLING THIS DEVICE IN A SUSPENDED ENVIRONMENT TO ENSURE THE FIXTURE WILL NOT FALL IF THE CLAMP FAILS!

## SYSTEM MENU

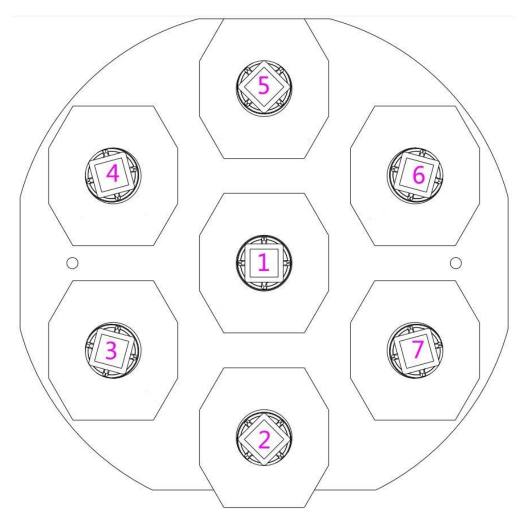
Main Menu	Sub Menu	Option/Value	Option/Value
	001		
Address			
	512		
Ols I	020CH		
Channel	041CH		
	Control Mode	DMX	
		Linear	
	Discussion Manda	Square	
	Dimmer Mode	I-Square	
		S-Shape	
	Diagram on on a sal	Smooth	
	Dimmer Speed	Fast	
		400HZ	
		1200HZ	
		2000HZ	
	LED Englander	4000HZ	
	LED Frequency	6000HZ	
		8000HZ	
		16000HZ	
		24000HZ	
		R	000-255
Catting	White Balance	G	000-255
Setting		В	000-255
		W	000-255
	FAN Mode	Auto	
		Silent	
		Full	
		Invert_Pan	NO/YES
		Invert_Tilt	NO/YES
	Calibration		PAN 001~255
	Calibration	System Calibration	Tilt 001~255
			Focus 001~255
			Rotate 001~255
		OFF	
	Invert Screen	ON	
		AUTO	
	Signal Keep	NO/YES	
	Screen Lock	NO/YES	
	Load Default	NO.YES	

## SYSTEM MENU

Main Menu	Sub Menu	Option/Value	Option/Value
	Pan	000~255	
	Tile	000~255	
	Zoom	000~255	
	Rotation	000~255	
Manual	Red	000~255	
	Green	000~255	
	Blue	000~255	
	White	000~255	
	Effect	000~255	
	Reset Effect		
Reset	Reset Scan		
	Rest All		

## LIGHTING CONSOLE PATCHING GUIDELINES

The pixels are arranged in a grid pattern as illustrated below. ( RGBW 1-7 )



## **DMX CHART**

## 20CH Mode

Channel	Value	Function	Description
1CH	0-255	X Axis rotate	0° - 540°
2CH	0-255	X-axis rotate fine	16 bit adjustable
3CH	0-255	Y Axis rotate	0° - 205°
4CH	0-255	Y-axis rotate fine	16 bit adjustable
5CH	0-255	X/Y motor speed	fast to slow
6CH	0-255	Zoom	3° - 45°
7CH	0-255	Zoom fine	
	0-255	Camera rotate	
	0-5	1	
0011	6-62	Clockwise rotate	0° - 360°
8CH	63-127	Counter-Clockwise rotate	0° - 360°
	128-192	Infinite Clockwise	slow to fast
	193-255	Infinite Counter-Clockwise	slow to fast
	0-255	Reset	
	0-200	1	
9CH	201-215	Effect motor reset	The value stops for 5 seconds
900	216-230	X/Y motor reset	The value stops for 5 seconds
	231-245	Overall reset	The value stops for 5 seconds
	246-255	1	
10CH	0-255	Master Dimmer	Dark to light
11CH	0-255	Master dimmer fine	
	0-255	60W LED strobe	
	0-3	1	
	4-103	Synchronous strobe	The larger value, the faster speed
12CH	104-107	1	
12011	108-207	Pulse strobe	The larger value, the faster speed
	208-212	1	
	213-252	Random strobe	The larger value, the faster speed
	253-255	1	
13CH	0-255	60W Red	Dark to light
14CH	0-255	60W Green	Dark to light
15CH	0-255	60W Blue	Dark to light
16CH	0-255	60W White	Dark to light
	0-255	60W Built in program	Program1-program16
17CH	0-5	1	
	6-20	Program 1	Program color is controlled by 60W color channel
	21-35	Program 2	Program color is controlled by 60W color channel

51-65 Prog 66-80 Prog 81-95 Prog 96-110 Prog 111-125 Prog	Program color is controlled by 60W color channel ram 4 Program color is controlled by 60W color channel ram 5 Program color is controlled by 60W color channel ram 6 Program color is controlled by 60W color channel ram 7 Program color is controlled by 60W color channel ram 8 Program color is controlled by 60W color channel ram 9 Program color is controlled by 60W color channel
81-95 Prog 96-110 Prog 111-125 Prog	ram 6 Program color is controlled by 60W color channel ram 7 Program color is controlled by 60W color channel ram 8 Program color is controlled by 60W color channel
96-110 Prog 111-125 Prog	ram 7 Program color is controlled by 60W color channel ram 8 Program color is controlled by 60W color channel
111-125 Prog	ram 8 Program color is controlled by 60W color channel
100 110	ram 9 Program color is controlled by 60W color channel
126-140 Prog	
141-155 Progr	am 10 Program color is controlled by 60W color channel
156-170 Progr	am 11 Program color is controlled by 60W color channel
171-185 Progi	am 12 Program color is controlled by 60W color channel
186-200 Progi	am 13 Program color is controlled by 60W color channel
201-215 Progr	am 14 Program color is controlled by 60W color channel
216-230 Progi	am 15 Program color is controlled by 60W color channel
231-245 Progr	am 16 Program color is controlled by 60W color channel
246-255 Auto -built-	in programs Program 1-Program 16 loop play
18CH 0-255 60W Prog	ram Speed Slow to fast
0-255 Marco	Color
0-45	
46-50 C	van R=000,G=255,B=255,W=000
51-55 Ye	low R=255,G=255,B=000,W=000
56-60 Mag	enta R=255,G=000,B=255,W=000
61-65 Mediur	n Yellow R=156,G=126,B=000,W=000
66-70 Stra	w Tint R=152,G=115,B=009,W=000
71-75 Surpris	e Peach R=198,G=114,B=009,W=000
76-80 F	re R=255,G=056,B=000,W=000
81-85 Mediur	n Amber R=255,G=135,B=000,W=000
86-90 Gold	Amber R=255,G=100,B=000,W=000
91-95 Dark	Amber R=255,G=065,B=000,W=000
96-100 Sunri	se Red R=255,G=083,B=002,W=000
19CH 101-105 Ligh	Pink R=255,G=112,B=000,W=141
106-110 Mediu	m Pink R=255,G=087,B=000,W=107
111-115 Pink C	arnation R=255,G=107,B=000,W=130
116-120 Light L	avender R=243,G=117,B=039,W=197
121-125 Sky	Blue R=000,G=255,B=135,W=000
126-130 Just	Blue R=000,G=194,B=130,W=000
131-135 Dark yel	ow green R=041,G=219,B=000,W=000
136-140 Spring	Yellow R=245,G=202,B=000,W=000
141-145 Light	Amber R=237,G=163,B=000,W=000
146-150 Stra	w Tint R=230,G=160,B=000,W=069
151-155 Deep	Amber R=255,G=166,B=000,W=000
156-160 Ora	nge R=255,G=122,B=000,W=000
161-165 Light	Rose R=255,G=141,B=031,W=000
166-170 Middle	e Rose R=217,G=130,B=028,W=000

	171-175	Dark Pink	R=255,G=109,B=033,W=000
	176-180	Magenta	R=255,G=020,B=015,W=000
	181-185	Peacock Blue	R=051,G=255,B=051,W=000
	186-190	Steel Blue	R=206,G=255,B=056,W=000
	191-195	Light Blue	R=074,G=255,B=082,W=000
	196-200	Dark Blue	R=000,G=186,B=255,W=000
	201-205	Leaf Green	R=206,G=255,B=000,W=000
	206-210	Dark Green	R=084,G=255,B=013,W=000
	211-215	Mauve	R=227,G=041,B=056,W=000
	216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
	221-225	Pale Lavender	R=255,G=197,B=061,W=000
	226-230	Primary Green	R=077,G=255,B=000,W=000
	231-235	Bright Blue	R=000,G=255,B=087,W=000
	235-240	Apricot	R=255,G=143,B=013,W=000
	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
	0-255	color temperature preset	Color temperature 2000K-8000K
	0-17	Off light	
	18-34	8000K	R=255,G=182,B=110,W=255
	35-51	7500K	R=255,G=144,B=089,W=255
	52-68	6500K	R=255,G=129,B=081,W=255
	69-85	6000K	R=255,G=121,B=073,W=255
	86-102	5600K	R=255,G=106,B=066,W=255
20CH	03-119	5000K	R=255,G=090,B=055,W=255
20011	120-136	4500K	R=255,G=071,B=043,W=255
	137-153	4000K	R=255,G=055,B=034,W=255
	154-170	3500K	R=255,G=029,B=024,W=255
	171-187	3200K	R=255,G=011,B=019,W=255
	188-204	3000K	R=255,G=004,B=016,W=255
	205-221	2700K	R=255,G=000,B=009,W=203
	222-238	2500K	R=255,G=000,B=004,W=172
	239-255	2000K	R=255,G=000,B=000,W=105

## 41CH Mode

1CH	Channel	Value	Function	Description
3CH         0-255         Y Axis rotate         0° - 205°           4CH         0-255         Y-axis rotate fine         16 bit adjustable           5CH         0-255         X/Y motor speed         fast to slow           6CH         0-255         Zoom         3° - 45°           7CH         0-255         Zoom fine           0-255         Camera rotate         0°-360°           0-5         /         6-62           6-62         Clockwise rotate         0°-360°           63-127         Counter-Clockwise rotate         0°-360°           193-255         Infinite Clockwise         slow to fast           193-255         Infinite Counter-Clockwise         slow to fast           193-256         Reset         The value stops for 5 seconds           201-211         Cy0-251         Marco Clor           10CH         0	1CH	0-255	X Axis rotate	0° - 540°
4CH         0-255         Y-axis rotate fine         16 bit adjustable           5CH         0-255         X/Y motor speed         fast to slow           6CH         0-255         Zoom         3° - 45°           7CH         0-255         Zoom fine           0-255         Camera rotate         0°- 360°           0-5         /         0°- 360°           6-62         Clockwise rotate         0°- 360°           63-127         Counter-Clockwise         slow to fast           193-255         Infinite Clockwise         slow to fast           193-255         Infinite Counter-Clockwise         slow to fast           0-255         Reset         0°- 260°           0-200         /         10°- 360°           201-215         Effect motor reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           246-255         /         The value stops for 5 seconds           246-255         /         Overall reset           10CH         0-255         60W LED strobe	2CH	0-255	X-axis rotate fine	16 bit adjustable
5CH         0-255         X/Y motor speed         fast to slow           6CH         0-255         Zoom         3° - 45°           7CH         0-255         Zoom fine           0-255         Camera rotate         0°- 360°           0-5         /         6-62           6-62         Clockwise rotate         0°- 360°           63-127         Counter-Clockwise rotate         0°- 360°           128-192         Infinite Clockwise slow to fast           193-255         Infinite Counter-Clockwise         slow to fast           193-255         Infinite Counter-Clockwise         slow to fast           20-255         Reset         0-255           0-200         /         201-215           215         Effect motor reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           10CH         0-255         60W LED strobe           0-3         /         A-103           104-107         /         Dark to light           11CH         108-207         Pulse strobe         The larger value, the faster speed           104-107	3CH	0-255	Y Axis rotate	0° - 205°
6CH         0-255         Zoom fine           7CH         0-255         Zoom fine           0-255         Camera rotate           0-5         /           6-62         Clockwise rotate         0°- 360°           63-127         Counter-Clockwise rotate         0°- 360°           128-192         Infinite Counter-Clockwise         slow to fast           193-255         Reset         0-255           0-200         /         Slow to fast           201-215         Effect motor reset         The value stops for 5 seconds           216-230         X/Y motor reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           246-255         /         The value stops for 5 seconds           10CH         0-255         60W Dimmer         Dark to light           0-255         60W LED strobe         0-3         /           0-3         /         4-103         Synchronous strobe         The larger value, the faster speed           11CH         104-107         /         The larger value, the faster speed           208-212         /         /         213-252         Random strobe         The larger value, the faster speed	4CH	0-255	Y-axis rotate fine	16 bit adjustable
CH	5CH	0-255	X/Y motor speed	fast to slow
SCH	6CH	0-255	Zoom	3° - 45°
8CH    Sectors   Content   Content	7CH	0-255	Zoom fine	
## BCH   6-62   Clockwise rotate   63-127   Counter-Clockwise rotate   0°- 360°     128-192		0-255	Camera rotate	
63-127   Counter-Clockwise rotate   128-192   Infinite Clockwise   slow to fast   193-255   Infinite Counter-Clockwise   slow to fast   193-255   Reset   0-200   /			1	
128-192	8CH		Clockwise rotate	
193-255	0011			
0-255         Reset           0-200         /         201-215         Effect motor reset         The value stops for 5 seconds           216-230         X/Y motor reset         The value stops for 5 seconds           231-245         Overall reset         The value stops for 5 seconds           10CH         0-255         60W Dimmer         Dark to light           0-255         60W LED strobe         0-3         /           0-3         /         4-103         Synchronous strobe         The larger value, the faster speed           104-107         /         108-207         Pulse strobe         The larger value, the faster speed           208-212         /         213-252         Random strobe         The larger value, the faster speed           253-255         /         0-255         Marco Color           0-45         46-50         Cyan         R=000,G=255,B=255,W=000           51-55         Yellow         R=255,G=255,B=000,W=000           56-60         Magenta         R=255,G=000,B=255,W=000           61-65         Medium Yellow         R=156,G=126,B=000,W=000           71-75         Surprise Peach         R=198,G=114,B=009,W=000           76-80         Fire         R=255,G=056,B=000,W=000				
9CH    O-200				slow to fast
9CH  201-215 Effect motor reset The value stops for 5 seconds 216-230 X/Y motor reset The value stops for 5 seconds 231-245 Overall reset The value stops for 5 seconds 246-255 /  10CH  0-255 60W Dimmer Dark to light  0-255 60W LED strobe 0-3 / 4-103 Synchronous strobe The larger value, the faster speed 104-107 / 108-207 Pulse strobe The larger value, the faster speed 208-212 / 213-252 Random strobe The larger value, the faster speed 253-255 /  0-255 Marco Color 0-45  46-50 Cyan R=000,G=255,B=255,W=000 51-55 Yellow R=255,G=255,B=000,W=000 56-60 Magenta R=255,G=000,B=255,W=000 61-65 Medium Yellow R=156,G=126,B=000,W=000 61-65 Medium Yellow R=152,G=115,B=009,W=000 71-75 Surprise Peach R=198,G=114,B=009,W=000 81-85 Medium Amber R=255,G=100,B=000,W=000 81-85 Medium Amber R=255,G=100,B=000,W=000		0-255	Reset	
216-230			/	
216-230	9CH		Effect motor reset	The value stops for 5 seconds
10CH   0-255   60W Dimmer   Dark to light	0011	216-230	X/Y motor reset	The value stops for 5 seconds
10CH 0-255 60W Dimmer Dark to light  0-255 60W LED strobe 0-3 / 4-103 Synchronous strobe The larger value, the faster speed 104-107 / 108-207 Pulse strobe The larger value, the faster speed 208-212 / 213-252 Random strobe The larger value, the faster speed 253-255 /  0-255 Marco Color 0-45 46-50 Cyan R=000,G=255,B=255,W=000 51-55 Yellow R=255,G=255,B=000,W=000 51-55 Yellow R=255,G=000,B=255,W=000 61-65 Medium Yellow R=156,G=126,B=000,W=000 66-70 Straw Tint R=152,G=115,B=009,W=000 71-75 Surprise Peach R=198,G=114,B=009,W=000 76-80 Fire R=255,G=056,B=000,W=000 81-85 Medium Amber R=255,G=100,B=000,W=000 86-90 Gold Amber R=255,G=100,B=000,W=000		231-245	Overall reset	The value stops for 5 seconds
11CH  0-255 60W LED strobe 0-3 / 4-103 Synchronous strobe The larger value, the faster speed 104-107 / 108-207 Pulse strobe The larger value, the faster speed 208-212 / 213-252 Random strobe The larger value, the faster speed 253-255 / 0-255 Marco Color 0-45 46-50 Cyan R=000,G=255,B=255,W=000 51-55 Yellow R=255,G=255,B=000,W=000 51-60 Magenta R=255,G=000,B=255,W=000 61-65 Medium Yellow R=156,G=126,B=000,W=000 66-70 Straw Tint R=152,G=115,B=009,W=000 71-75 Surprise Peach R=198,G=114,B=009,W=000 76-80 Fire R=255,G=056,B=000,W=000 81-85 Medium Amber R=255,G=100,B=000,W=000 86-90 Gold Amber R=255,G=100,B=000,W=000		246-255	1	
11CH  11CH  10-3	10CH	0-255	60W Dimmer	Dark to light
11CH  4-103		0-255	60W LED strobe	
11CH  104-107		0-3	/	
11CH		4-103	Synchronous strobe	The larger value, the faster speed
108-207 Pulse strobe The larger value, the faster speed 208-212 / 213-252 Random strobe The larger value, the faster speed 253-255 /  0-255 Marco Color  0-45 46-50 Cyan R=000,G=255,B=255,W=000 51-55 Yellow R=255,G=255,B=000,W=000 56-60 Magenta R=255,G=000,B=255,W=000 61-65 Medium Yellow R=156,G=126,B=000,W=000 66-70 Straw Tint R=152,G=115,B=009,W=000 71-75 Surprise Peach R=198,G=114,B=009,W=000 76-80 Fire R=255,G=056,B=000,W=000 81-85 Medium Amber R=255,G=135,B=000,W=000 86-90 Gold Amber R=255,G=100,B=000,W=000	11CH	104-107	1	
213-252	11011	108-207	Pulse strobe	The larger value, the faster speed
253-255		208-212	1	
12CH  0-255  Marco Color  0-45  46-50  Cyan  R=000,G=255,B=255,W=000  51-55  Yellow  R=255,G=255,B=000,W=000  61-65  Medium Yellow  R=156,G=126,B=000,W=000  71-75  Surprise Peach  R=198,G=114,B=009,W=000  76-80  Fire  R=255,G=056,B=000,W=000  81-85  Medium Amber  R=255,G=135,B=000,W=000  R=255,G=100,B=000,W=000		213-252	Random strobe	The larger value, the faster speed
12CH  0-45  46-50  Cyan  R=000,G=255,B=255,W=000  51-55  Yellow  R=255,G=255,B=000,W=000  56-60  Magenta  R=255,G=000,B=255,W=000  61-65  Medium Yellow  R=156,G=126,B=000,W=000  71-75  Surprise Peach  R=198,G=114,B=009,W=000  76-80  Fire  R=255,G=056,B=000,W=000  81-85  Medium Amber  R=255,G=135,B=000,W=000  R=255,G=100,B=000,W=000		253-255	1	
12CH  46-50  Cyan  R=000,G=255,B=255,W=000  51-55  Yellow  R=255,G=255,B=000,W=000  56-60  Magenta  R=255,G=000,B=255,W=000  61-65  Medium Yellow  R=156,G=126,B=000,W=000  71-75  Surprise Peach  R=198,G=114,B=009,W=000  76-80  Fire  R=255,G=056,B=000,W=000  81-85  Medium Amber  R=255,G=135,B=000,W=000  R=255,G=100,B=000,W=000		0-255	Marco Color	
12CH  51-55  Yellow  R=255,G=255,B=000,W=000  Magenta  R=255,G=000,B=255,W=000  61-65  Medium Yellow  R=156,G=126,B=000,W=000  R=152,G=115,B=009,W=000  R=198,G=114,B=009,W=000  R=198,G=114,B=009,W=000  R=255,G=056,B=000,W=000  R=255,G=135,B=000,W=000  R=255,G=135,B=000,W=000  R=255,G=100,B=000,W=000		0-45		
12CH    56-60   Magenta   R=255,G=000,B=255,W=000     61-65   Medium Yellow   R=156,G=126,B=000,W=000     66-70   Straw Tint   R=152,G=115,B=009,W=000     71-75   Surprise Peach   R=198,G=114,B=009,W=000     76-80   Fire   R=255,G=056,B=000,W=000     81-85   Medium Amber   R=255,G=135,B=000,W=000     86-90   Gold Amber   R=255,G=100,B=000,W=000		46-50	Cyan	R=000,G=255,B=255,W=000
12CH  61-65		51-55	Yellow	R=255,G=255,B=000,W=000
12CH 66-70 Straw Tint R=152,G=115,B=009,W=000 71-75 Surprise Peach R=198,G=114,B=009,W=000 76-80 Fire R=255,G=056,B=000,W=000 81-85 Medium Amber R=255,G=135,B=000,W=000 86-90 Gold Amber R=255,G=100,B=000,W=000		56-60	Magenta	R=255,G=000,B=255,W=000
66-70         Straw Tint         R=152,G=115,B=009,W=000           71-75         Surprise Peach         R=198,G=114,B=009,W=000           76-80         Fire         R=255,G=056,B=000,W=000           81-85         Medium Amber         R=255,G=135,B=000,W=000           86-90         Gold Amber         R=255,G=100,B=000,W=000	12CH	61-65	Medium Yellow	R=156,G=126,B=000,W=000
76-80         Fire         R=255,G=056,B=000,W=000           81-85         Medium Amber         R=255,G=135,B=000,W=000           86-90         Gold Amber         R=255,G=100,B=000,W=000		66-70	Straw Tint	R=152,G=115,B=009,W=000
81-85 Medium Amber R=255,G=135,B=000,W=000 86-90 Gold Amber R=255,G=100,B=000,W=000		71-75	Surprise Peach	R=198,G=114,B=009,W=000
86-90 Gold Amber R=255,G=100,B=000,W=000		76-80	Fire	R=255,G=056,B=000,W=000
		81-85	Medium Amber	R=255,G=135,B=000,W=000
91-95 Dark Amber R=255,G=065,B=000,W=000		86-90	Gold Amber	R=255,G=100,B=000,W=000
		91-95	Dark Amber	R=255,G=065,B=000,W=000

	96-100	Sunrise Red	R=255,G=083,B=002,W=000
	101-105	Light Pink	R=255,G=112,B=000,W=141
	106-110	Medium Pink	R=255,G=087,B=000,W=107
	111-115	Pink Carnation	R=255,G=107,B=000,W=130
	116-120	Light Lavender	R=243,G=117,B=039,W=197
	121-125	Sky Blue	R=000,G=255,B=135,W=000
	126-130	Just Blue	R=000,G=194,B=130,W=000
	131-135	Dark yellow green	R=041,G=219,B=000,W=000
	136-140	Spring Yellow	R=245,G=202,B=000,W=000
	141-145	Light Amber	R=237,G=163,B=000,W=000
	146-150	Straw Tint	R=230,G=160,B=000,W=069
	151-155	Deep Amber	R=255,G=166,B=000,W=000
	156-160	Orange	R=255,G=122,B=000,W=000
	161-165	Light Rose	R=255,G=141,B=031,W=000
	166-170	Middle Rose	R=217,G=130,B=028,W=000
	171-175	Dark Pink	R=255,G=109,B=033,W=000
	176-180	Magenta	R=255,G=020,B=015,W=000
	181-185	Peacock Blue	R=051,G=255,B=051,W=000
	186-190	Steel Blue	R=206,G=255,B=056,W=000
	191-195	Light Blue	R=074,G=255,B=082,W=000
	196-200	Dark Blue	R=000,G=186,B=255,W=000
	201-205	Leaf Green	R=206,G=255,B=000,W=000
	206-210	Dark Green	R=084,G=255,B=013,W=000
	211-215	Mauve	R=227,G=041,B=056,W=000
	216-220	Deep Golden Amber	R=255,G=058,B=000,W=000
	221-225	Pale Lavender	R=255,G=197,B=061,W=000
	226-230	Primary Green	R=077,G=255,B=000,W=000
	231-235	Bright Blue	R=000,G=255,B=087,W=000
	235-240	Apricot	R=255,G=143,B=013,W=000
	241-245	Pale Gold	R=253,G=171,B=026,W=000
	246-250	Deep Orange	R=222,G=084,B=000,W=000
	251-255	Flame Red	R=255,G=046,B=002,W=000
	0-255	color temperature preset	Color temperature 2000K-8000K
	0-17	Off light	
	18-34	8000K	R=255,G=182,B=110,W=255
	35-51	7500K	R=255,G=144,B=089,W=255
	52-68	6500K	R=255,G=129,B=081,W=255
13CH	69-85	6000K	R=255,G=121,B=073,W=255
	86-102	5600K	R=255,G=106,B=066,W=255
	03-119	5000K	R=255,G=090,B=055,W=255
	120-136	4500K	R=255,G=071,B=043,W=255
	137-153	4000K	R=255,G=055,B=034,W=255
	154-170	3500K	R=255,G=029,B=024,W=255

	171-187	3200K	R=255,G=011,B=019,W=255
	188-204	3000K	R=255,G=004,B=016,W=255
	205-221	2700K	R=255,G=000,B=009,W=203
	222-238	2500K	R=255,G=000,B=004,W=172
	239-255	2000K	R=255,G=000,B=000,W=105
14CH	0-255	LED1 Red	Dark to light
15CH	0-255	LED1 Green	Dark to light
16CH	0-255	LED1 Blue	Dark to light
17CH	0-255	LED1 White	Dark to light
38CH	0-255	LED7 Red	Dark to light
39CH	0-255	LED7 Green	Dark to light
40CH	0-255	LED7 Blue	Dark to light
41CH	0-255	LED7 White	Dark to light

#### **SPECIFICATIONS**

#### SOURCE:

7pcs\* 60W RGBW LEDs 50,000 Hour Average LED Life\*

#### **PHOTOMETRIC DATA:**

9200 Total Lumen Output
CRI 82
Zoom Range 3.5° - 45°
EFFECTS
Motorized Zoom
Linear Color Temperature Presets (2700 -8000K)
RGBW Color Mixing and Pixel Control
Color Presets and Macros
Electronic Strobe and Variable Dimming Curves
16 - bit Dimming

#### **CONTROL / CONNECTIONS:**

20/41 DMX Channel Modes

360° Continuous Pan and Tilt Movement
DMX Adjustable Refresh Rate (900 - 25000 Hz)
(4) Button Touch Panel
Full Color 180° Reversible LCD Menu Display
RDM Support
IP65 5 pin XLR DMX In/Out
IP65 3 pin XLR DMX In/Out
IP65 Locking Power Cable In

#### SIZE / WEIGHT:

Length: 309.5 mm (12.19 in) Width: 210 mm (8.27 in) Height: 463 mm(18.23 in ) Weight: 12 KGS (26.46 lbs.)

#### **ELECTRICAL / THERMAL:**

AC 100-240V 50/60Hz 520W Max Power Consumption BTU/hr (+/- 10%) 2387

#### APPROVALS/RATINGS:

CE | IP65

## **DIMENSIONAL DRAWINGS**

