User Manual



TABLE OF CONTENTS

1.	Before You Begin	. 3
	What Is Included.	3
	Unpacking Instructions	. 3
	Claims	. 3
	Text Conventions	. 3
	Icons	3
	Disclaimer	3
	Product at a Glance	. 4
	Safety Notes	4
2.	Introduction	5
	Product Overview	5
	Product Dimensions	5
3.	Setup	6
	AC Power	
	Power Linking	
	Mounting	. 6
	Orientation	6
	Rigging	6
4.	Operation	.7
	Control Panel Operation	7
	Menu Map	7
	Configuration (DMX)	. 7
	DMX Personalities and Starting Address	
	DMX Channel Assignments and Values	
	7-CH	
	3-CH	
	4-CH	
	9-CH	
	12-CH	
	18-CH	
	36-CH	
	Configuration (Standalone)	12
	Static Color Mode	
	Automatic Mode	
	Custom Static Color Mode	
	Touch Control Panel Lock	
~	Master/Slave Mode	
5.	Technical Information	
_	Product Maintenance	
6.	Technical Specifications	
	Returns	
	Contact Us	16

1. BEFORE YOU BEGIN

- What Is 1 x newfeellight™ IP
- 1 x DMX In Adapter Included
 - 1 x DMX Out Adapter
- 1 x Power Cord
- 1 x Warranty Card
- 1 x Quick Reference Guide

Instructions

Unpacking Immediately upon receipt, carefully unpack the product and check the container to make sure you have received all the parts indicated above in good condition.

Claims If the container or the material inside the container (the product and included accessories) appear damaged from shipping, or show signs of mishandling, upon receipt notify the carrier immediately, not NewFeel Light®. Failure to do so in a timely manner may invalidate your claim with the carrier. In addition, keep the container and all the packing material for inspection.

> For other issues such as missing components or parts, damage not related to shipping, or concealed damage, file a claim with NewFeel Light® within 7 days of receiving the merchandise.

Text	Convention	Meaning
Conventions	1~512	A range of values
	50/60	A set of values of which only one can be chosen
	Settings	A menu option not to be modified
	Menu > Settings	A sequence of menu options to be followed
	<enter></enter>	A key to be pressed on the product's control panel
	ON	A value to be entered or selected
Icons	lcon	Meaning
	\triangle	Critical installation, configuration, or operation information. Failure to comply with this information may render the product partially or completely inoperative, cause damage to the product, or cause harm to the user.
-	Í	Important installation or configuration information. Failure to comply with this information may prevent the product from functioning correctly.
-		Useful information.

Disclaimer The information and specifications contained in this document are subject to change without notice. NewFeel Light® assumes no responsibility or liability for any errors or omissions that may appear in this manual. NewFeel Light® reserves the right to update theexisting document or to create a new document to correct any errors or omissions.

You can download the latest version of this document from www.newfeellight.com.

© Copyright 2012 NewFeel Light®. All rights reserved.

Electronically published by NewFeel Light® in the United States of America.

Author	Date	Editor	Date
A. Diaz	6/18/12	S. Graham	6/20/12

Product at a	Use on Dimmer	\otimes	Auto Programs	
Glance	Outdoor Use		Auto-ranging Power Supply	
	Sound Activated	\otimes	Replaceable Fuse	\otimes
	DMX		User Serviceable	\bigotimes
	Master/Slave		Duty Cycle	\otimes

Safety Notes Please read the following Safety Notes carefully before working with the product. The Notes include important safety information about installation, usage, and maintenance.

- Always connect the product to a GFI (ground fault interrupter) circuit to avoid the risk of electrocution.
- Always disconnect the product from the power source before cleaning.
- Avoid direct eye exposure to the light source while the product is on.



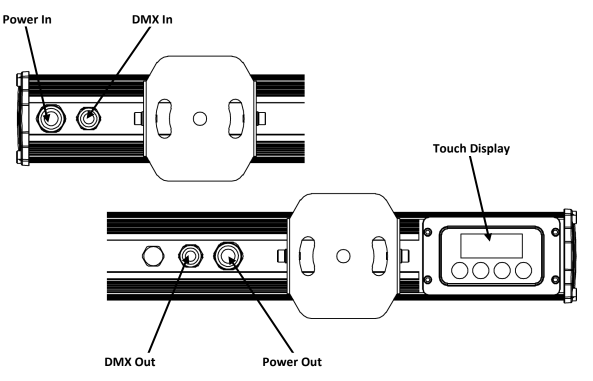
- Make sure the power cord is not crimped or damaged. Never disconnect the product from power cord by pulling or tugging on the cord.
- If mounting the product overhead, always secure to a fastening device using a safety cable.
- Make sure there are no flammable materials close to the product when operating.
- Do not touch the product's housing when operating because it may be very hot.
- Always make sure that the voltage of the outlet to which you are connecting the product is within the range stated on the decal or rear panel of the product.
- The product is for indoor or outdoor use (IP65). Do not submerge the product.
- Always install the product in a location with adequate ventilation, at least 20 in (50 cm) from adjacent surfaces.
- Be sure that no ventilation slots on the product's housing are blocked.
- Never connect the product to a dimmer.
- Make sure to replace the fuse with another of the same type and rating.
- Never carry the product from the power cord or any moving part. Always use the hanging/mounting bracket or the handles.
- The maximum ambient temperature (Ta) is 104° F (40° C). Do not operate the product at higher temperatures.
- In the event of a serious operating problem, stop using the product immediately.
- Never try to repair the product. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center.



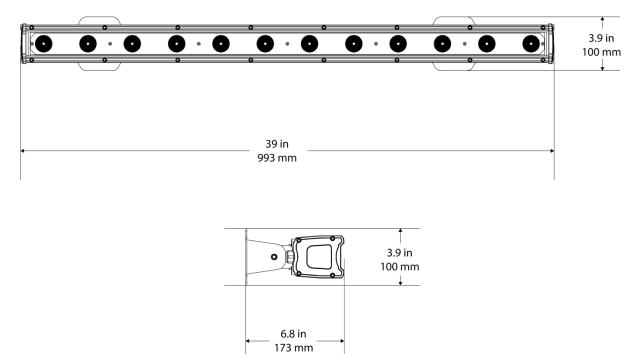
Keep this User Manual for future consultation. If you sell the product to another user, be sure that they also receive this document.

2. INTRODUCTION

Product Overview



Product Dimensions



3. SETUP

AC Power The newfeellight[™] IP has an auto-ranging power supply and it can work with aninput voltage range of 100~240 VAC. 50/60 Hz.

> To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart. The listed current rating indicates the product's average current draw under normal conditions.



Always connect the product to a GFI protected circuit (circuit breaker or fuse). Make sure the product has an appropriate electrical ground to avoid the risk of electrocution or fire.



Never connect the product to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

Power Linking The product provides a power linking option via the pigtails located on the back of theunit.

You can daisy chain up to 9 units on 120 VAC or up to 17 units on 230 VAC.

If you choose not to use the power linking feature, be sure to use the included screw on cap to prevent any water from getting into the power cords.



The power linking information above corresponds to the North American version of the product ONLY! If using the product in other markets, you must consult with the local NewFeel Light® distributor as power linking connectors and requirements may differ in your country or region.

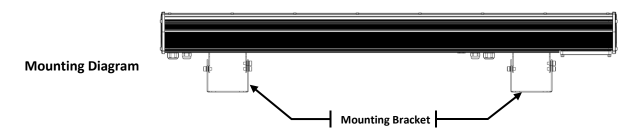


Mounting Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes.

Orientation The newfeellight[™] IP may be mounted in any position; however, make sureadequate ventilation is provided around the product.

Rigging • Before deciding on a location for the product, always make sure there is easy access to the product for maintenance and programming purposes.

- Make sure that the structure onto which you are mounting the product can support the product's weight. Please see the Technical Specifications section of this manual for weight information.
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, whether an elevated platform or a truss.
- When rigging the product onto a truss, you should use a mounting clamp of appropriate weight capacity. The bracket has a 13 mm hole, which is appropriate for this purpose.
- When power linking multiple products, you must always consider the length of the power linking cable and mount the products close enough for the cable to reach.



4. OPERATION

Control Panel To access the control panel functions, use the four buttons located underneath the Operation display. Please refer to the Product Overview to see the button locations on the control panel.

<menu> Press to find an operation mode or to back out of the current menu option <up> Press to scroll up the list of options or to find a higher value <down> Press to scroll down the list of options or to find a lower value <enter> Press to activate a menu option or a selected value Menu Map Mode Programming Steps Description Static Colors C C4 Red C2 Green C3 Blue C4 Cyan C6 Yellow C6 Yellow C7 White Auto Programs P P1 7 Color Switching P2 7 Color Fading P2 7 Color Fading P4 3 Color Switching P6 Chase Program 1 P6 Chase Program 1 P6 Chase Program 2 Program Speed S S001-S100 Selects auto program speed Slave Mode SLA A_1-A126 Sets Slave Mode Mixing U Green Blue Touch Control PASS OFF UP,DOWN,UP,DOWN,</enter></down></up></menu>		Button	Function					
<down> Press to scroll down the list of options or to find a lower value Kenu Map Mode Programming Steps Description Static Colors C1 Red C2 Green C3 Blue C3 Blue C4 Cyan C5 C4 Cyan C5 Magenta C6 Yellow C7 White Auto Programs P P1 7 Color Switching P2 7 Color Fading P2 7 Color Fading P3 3 Color Fading P5 Chase Program 1 P6 Chase Program 1 P6 Chase Program 1 P6 Chase Program speed Save Mode SLA A_1-A126 Sets Slave Mode Stave Mode SLA A_1-A126 Sets Slave Mode Stave Mode Save Mode S</down>		<menu></menu>		an operation m	node or to back out of the current menu			
Image: Service of the servic		<up></up>	Press to scrol	Press to scroll up the list of options or to find a higher value				
Menu Map Mode Programming Steps Description Static Colors C1 Red C2 Green C3 Blue C4 Cyan C5 Magenta C6 Yellow C7 White Auto Programs P1 7 Color Switching P2 7 Color Switching P2 P3 3 Color Fading P3 P4 3 Color Fading P4 P5 Chase Program 1 P6 P6 Chase Program 2 P7 Program Speed S S001-S100 Stave Mode SLA A_1-A126 Stave Mode SLA Pa-sword		<down></down>	Press to scroll down the list of options or to find a lower value					
Static Colors C C1 Red C2 Green C3 Blue C3 Blue C4 Cyan C5 Magenta C6 Yellow C7 White C1 Red Auto Programs P1 Color Switching P2 7 Color Switching P2 P3 3 Color Fading P3 P4 3 Color Fading P4 P5 Chase Program 1 P6 P6 Chase Program 2 P7 P7 Red Red Green Color Switching P2 P6 Chase Program 1 P6 P6 Chase Program 2 P7 Program Speed S S001-S100 Slave Mode SLA A_1-A126 Setest Slave Mode Custom Color Mixing U Green Password is UP-DOWN,UP,DOWN,ENTER ON Locks touch control panel Passevora is UP,DOWN,UP,DOWN,ENTER Passwora is Madress 9-CH 4001-d512 Selects DMX per		<enter></enter>	Press to activ					
Static ColorsCC1RedC2GreenC3BlueC3BlueC4CyanC4CyanC5MagentaC6YellowC7WhiteP43 Color SwitchingP2P33 Color SwitchingP3P43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSS001-S100Slave ModeSLAA_1-A126Slave ModeSLAA_1-A126State Color MixingUPanel LockPASSOFFOFFPassword is UP-DOWN,UP,DOWN,ENTERDMX Personalities 	Menu Map	Mode	Programm	ning Steps	Description			
Static Colors C C3 Blue C3 Blue C4 Cyan C5 Magenta C6 Yellow C7 White P1 7 Color Switching P2 7 Color Fading P3 3 Color Switching P4 3 Color Switching P5 Chase Program 1 P6 Chase Program 2 Program Speed S Slave Mode SLA A_1-A126 Setes Slave Mode Slave Mode A_1-A126 Slave Mode Lock Custom Color Mixing U PASS ON Custo Control Panel Lock PASS ON Locks touch control panel Password is UP,DOWN,UP,DOWN,ENTER DMX Personalities and Starting Address Selects DMX personality and starting address	•			C1	Red			
Static ColorsCC4CyanC5MagentaC6YellowC7WhiteP47 Color SwitchingP27 Color SwitchingP33 Color SwitchingP43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSSlave ModeSLAA_1-A126Setest auto program speedSlave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingUPanel LockONLocks touch control panel Panel LockPASSOFFOFFPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address7-CH 9-CH12CH12CH12CH12CH				C2	Green			
C5MagentaC6YellowC7WhiteC7WhiteP17 Color SwitchingP27 Color SwitchingP33 Color SwitchingP43 Color SwitchingP5Chase Program 1P6Chase Program 2Program SpeedSSlave ModeSLAA_1A126Setects auto program speedSlave ModeSLAA_1A126Setes Slave ModeCustom Color MixingUQGreenDMX Panel LockONLocks touch control panel PASSOFFPassword is 				C3	Blue			
C6YellowC7WhiteC7WhiteP17 Color SwitchingP27 Color FadingP33 Color SwitchingP43 Color FadingP43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSSlave ModeSLAA_1-A126Setes slave ModeSlave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingUQGreenBlueGreenTouch Control Panel LockPASSONLocks touch control panel Password is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address3-CH 4-CH 9-CH 12CHMixing001-d512Selects DMX personality and starting address		Static Colors	C	C4	Cyan			
C7WhiteAuto ProgramsP17 Color SwitchingP27 Color FadingP33 Color SwitchingP43 Color SwitchingP5Chase Program 1P6Chase Program 2Program SpeedSS001-S100Slave ModeSLAA_1-A126Slave ModeSLAA_1-A126Slave ModeUGreenMixingUGreenMixingDBlueTouch Control Panel LockPASSOFFPanel Lock3-CHU4-CH6-CHU9-CH12CHd001-d512AddressSelects DMX personality and starting address				C5	Magenta			
Auto ProgramsPP17 Color SwitchingP33 Color FadingP33 Color SwitchingP43 Color FadingP43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSSlave ModeSLAA_1-A126Setes Slave ModeSlave ModeLAJave ModeJuSlave ModeSLAJuGreenMixingUPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting AddressMX Personalities and Starting Address0-H 12CH 18CH0-H 12CH12CH 18CH0Selects DMX personality and starting address				C6	Yellow			
Auto ProgramsPP27 Color FadingP33 Color SwitchingP43 Color FadingP43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSS001-S100Slave ModeSLAA_1-A126Slave ModeSLAA_1-A126Stave ModeSLAA_1-A126Custom Color MixingUGreenUgGreenbBlueTouch Control Panel LockPASSONLocks touch control panel Password is UP,DOWN,UP,DOWN,ENTERMXX Personalities and Starting Address3-CH4-CH 12CH 18CH6-CH 12CHSelects DMX personality and starting address				C7	White			
Auto Programs P P3 3 Color Switching P4 3 Color Fading P5 Chase Program 1 P6 Chase Program 2 Program Speed S S001-S100 Selects auto program speed Slave Mode SLA A_1-A126 Sets Slave Mode Slave Mode SLA A_1-A126 Sets Slave Mode Custom Color Mixing U Green Blue Touch Control Panel Lock PASS ON Locks touch control panel Password is UP,DOWN,UP,DOWN,ENTER Blue DMX Personalities and Starting Address Belects DMX personality and starting address				P1	7 Color Switching			
Auto Programs P P4 3 Color Fading P5 Chase Program 1 P6 Chase Program 2 Program Speed S S001-S100 Selects auto program speed Slave Mode SLA A_1-A126 Sets Slave Mode Slave Mode SLA A_1-A126 Sets Slave Mode Custom Color U g Red Mixing U g Green b Blue DNL Locks touch control panel Panel Lock PASS OFF Password is UP,DOWN,UP,DOWN,ENTER JMX -C-H 4-CH 6-CH Selects DMX personality and starting address Address 9-CH 12CH 18CH Selects DMX personality and starting address		Auto Programs		P2	7 Color Fading			
P43 Color FadingP5Chase Program 1P6Chase Program 2Program SpeedSS001-S100Selects auto program speedSlave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingUgRedCustom Color MixingUgGreenDWA Panel LockPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address3-CH 4-CH 12CH4001-d512Selects DMX personality and starting address				P3	3 Color Switching			
Program SpeedSS001-S100Selects auto program speedSlave ModeSLAA_1-A126Sets Slave ModeSlave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingUgRedUgGreenbBlueTouch Control Panel LockPASSONLocks touch control panelPanel Lock3-CH4-CHPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address3-CHSelects DMX personality and starting address			P	P4	3 Color Fading			
Program SpeedSS001-S100Selects auto program speedSlave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingUgRed0gGreenDuch Control Panel LockPASSONLocks touch control panelPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address3-CH4-CH12CH9-CH4001-d512Selects DMX personality and starting address				P5	Chase Program 1			
Slave ModeSLAA_1-A126Sets Slave ModeCustom Color MixingURedUgGreenbBlueTouch Control Panel LockPASSONLocks touch control panelPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERMX Personalities and Starting Address3-CH12CH9-CH18CH18CH				P6	Chase Program 2			
Custom Color MixingUrRedGreengGreenbBlueTouch Control Panel LockPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERMX Personalities and Starting Address3-CHSelects DMX personality and starting addressMX Personalities and Starting Address9-CH4001-d512Selects DMX personality and starting address		Program Speed	S	S001-S100	Selects auto program speed			
Custom Color MixingUgGreenbBlueTouch Control Panel LockPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTER3-CH4-CH4-CH6-CH7-CH6001-d512Personalities and Starting Address9-CHSelects DMX personality and starting address		Slave Mode	SLA	A_1-A126	Sets Slave Mode			
MixingUgGreenbBlueTouch Control Panel LockPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTER3-CH 4-CH4-CH4-CH6-CH 7-CH6-CH7-CH9-CH12CH4001-d51212CH18CH				r	Red			
Duch Control Panel LockPASSONLocks touch control panelPanel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERMX Personalities and Starting Address3-CH 4-CHAddress9-CH 12CH9-CH6-CH 4-CH12CH 18CH18CH			U	g	Green			
Touch Control Panel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTER3-CH4-CH4-CH6-CH7-CH9-CH12CH18CH				b	Blue			
Panel LockPASSOFFPassword is UP,DOWN,UP,DOWN,ENTERDMX Personalities and Starting Address3-CH4-CH6-CH7-CH8001-d512Selects DMX personality and starting address9-CH12CH18CH		Touch Control		ON				
DMX Personalities and Starting Address4-CH 6-CH 7-CH 9-CH8Selects DMX personality and starting address9-CH 12CH 18CH18CH18Selects DMX personality and starting address			PASS	OFF				
DMX Personalities and Starting Address6-CHSelects DMX personality and starting address9-CH12CH18CH			3-CH					
DMX Personalities 7-CH and Starting 9-CH Address 12CH 18CH 18CH			4-CH					
Personalities and Starting Address 7-CH Selects DMX personality and starting address 9-CH 12CH 18CH 18CH		рмх	6-CH					
and Starting Address 12CH 18CH			7-CH	4001 4512	Selects DMX personality and starting			
12CH 18CH		and Starting	9-CH	0001-0512				
		Address	12CH					
36CH			18CH					
			36CH					

- **Configuration** Set the product in DMX mode to control with a DMX controller.
 - Connect the product to a suitable power outlet. 1.
 - 2. Turn the product on.
 - 3. Connect a DMX cable from the DMX output of the DMX controller to the DMX input socket on the product.

(DMX)

DMX Personalities and Starting Address

DMX The newfeellight[™] IP has two DMX personalities, a 3-channel mode for basic control and a 36-channel mode with more advanced control over the lights.

The newfeellight[™] IP uses up to 36 DMX channels in its 36-channel DMX mode, which defines the highest configurable address to **477**.

When selecting a starting DMX address, always consider the number of DMX channels the selected DMX mode uses. If you choose a starting address that is too high, you could restrict the access to some of the product's channels.

If you are not familiar with the DMX protocol, you may refer to the DMX Primer at <u>www.newfeellight.com</u>.

To select the DMX personality, do the following:

- 1. Press <MENU> repeatedly until 3-CH, 4-CH, 6-CH, 7CH, 9-CH, 12CH, 18CH or 36CH shows on the display.
- 2. Press <ENTER> to choose your DMX personality when it appears on the display.

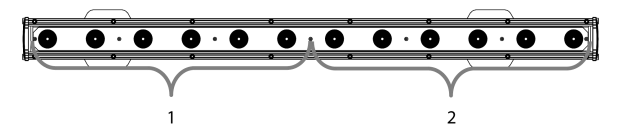
To then choose your starting address:

- 1. The display should show **d001** once you've selected your DMX personality using the steps above.
- 2. Use **<UP>** or **<DOWN>** to select the starting address.
- 3. Press **<ENTER>**.

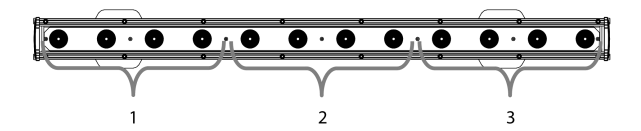
DMX Channel Assignments and Values

7-CH	Channel	Function	Value	Setting
	1	Red	000 ⇔ 255	0~100%
	2	Green	000 ⇔ 255	0~100%
·	3	Blue	000 ⇔ 255	0~100%
	4	Color Macros	000 ⇔ 015	No function
	4	Color Macros	016 🗇 255	Color Macros
	F	Speed	000 ⇔ 255	Speed (slow to fast) (when Ch. 6 is between 032-233)
	5	Strobe	000 ⇔ 015	No function
		(Ch. 1-Ch. 4 only)	016 ⇔ 255	0-30 Hz
			000 ⇔ 031	No function
			032 ⇔ 063	Pulse effect 0~100%
			064 ⇔ 095	Pulse effect 100%-0
			096 ⇔ 114	Pulse effect 100%-0-100%
	6	RGB Mode	115 🗇 127	Chase program
			128 🗇 159	Auto fade transition
			160 🗇 191	Auto snap transition (3 colors)
			192 🗇 223	Auto snap transition (7 colors)
			224 ⇔ 255	Auto programs
	7	Dimmer	000 ⇔ 255	0~100%
3-CH	Channel	Function	Value	Setting
	1	Red	000 ⇔ 255	0~100%
	2	Green	000 ⇔ 255	0~100%
	3	Blue	000 ⇔ 255	0~100%
4-CH	Channel	Function	Value	Setting
	1	Red	000 ⇔ 255	0~100%
	2	Green	000 ⇔ 255	0~100%
	3	Blue	000 ⇔ 255	0~100%
	4	Dimmer	000 ⇔ 255	0~100%

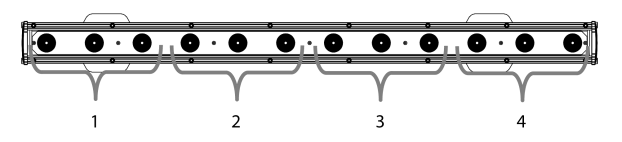
6-CH	Channel	Function	Value	Setting	Section
	1	Red	000 ⇔ 255	0~100%	
	2	Green	000 ⇔ 255	0~100%	1
	3	Blue	000 ⇔ 255	0~100%	
	4	Red	000 ⇔ 255	0~100%	
	5	Green	000 ⇔ 255	0~100%	2
	6	Blue	000 ⇔ 255	0~100%	



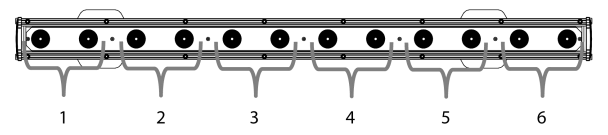
9-CH	Channel	Function	Value	Setting	Section
	1	Red	000 ⇔ 255	0~100%	
	2	Green	000 ⇔ 255	0~100%	1
	3	Blue	000 ⇔ 255	0~100%	
	4	Red	000 ⇔ 255	0~100%	
	5	Green	000 ⇔ 255	0~100%	2
	6	Blue	000 ⇔ 255	0~100%	
	7	Red	000 ⇔ 255	0~100%	
	8	Green	000 ⇔ 255	0~100%	3
	9	Blue	000 ⇔ 255	0~100%	



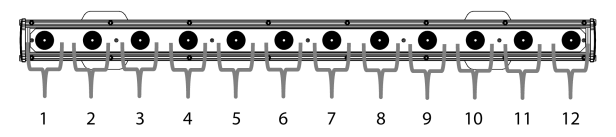
12-CH	Channel	Function	Value	Setting	Section
	1	Red	000 ⇔ 255	0~100%	
	2	Green	000 ⇔ 255	0~100%	1
	3	Blue	000 ⇔ 255	0~100%	
	4	Red	000 ⇔ 255	0~100%	
	5	Green	000 ⇔ 255	0~100%	2
	6	Blue	000 ⇔ 255	0~100%	
	7	Red	000 ⇔ 255	0~100%	
	8	Green	000 ⇔ 255	0~100%	3
	9	Blue	000 ⇔ 255	0~100%	
	10	Red	000 ⇔ 255	0~100%	
	11	Green	000 ⇔ 255	0~100%	4
	12	Blue	000 ⇔ 255	0~100%	



18-CH	Channel	Function	Value	Setting	Section
	1	Red	000 ⇔ 255	0~100%	
	2	Green	000 ⇔ 255	0~100%	1
	3	Blue	000 ⇔ 255	0~100%	1
	4	Red	000 ⇔ 255	0~100%	
	5	Green	000 ⇔ 255	0~100%	2
	6	Blue	000 ⇔ 255	0~100%]
	7	Red	000 ⇔ 255	0~100%	
	8	Green	000 ⇔ 255	0~100%	3
	9	Blue	000 ⇔ 255	0~100%	
	10	Red	000 ⇔ 255	0~100%	
	11	Green	000 ⇔ 255	0~100%] 4
	12	Blue	000 ⇔ 255	0~100%	
	13	Red	000 ⇔ 255	0~100%	
	14	Green	000 ⇔ 255	0~100%	5
	15	Blue	000 ⇔ 255	0~100%	
	16	Red	000 ⇔ 255	0~100%	
	17	Green	000 ⇔ 255	0~100%	6
	18	Blue	000 ⇔ 255	0~100%	



36-CH	Channel	Function	Value	Setting	Section
	1	Red	000 ⇔ 255	0~100%	
	2	Green	000 ⇔ 255	0~100%	1
	3	Blue	000 ⇔ 255	0~100%	
	4	Red	000 ⇔ 255	0~100%	
	5	Green	000 ⇔ 255	0~100%	2
	6	Blue	000 ⇔ 255	0~100%	
	7	Red	000 ⇔ 255	0~100%	
	8	Green	000 ⇔ 255	0~100%	3
	9	Blue	000 ⇔ 255	0~100%	
	10	Red	000 ⇔ 255	0~100%	
	11	Green	000 ⇔ 255	0~100%	4
	12	Blue	000 ⇔ 255	0~100%	
	13	Red	000 ⇔ 255	0~100%	
	14	Green	000 ⇔ 255	0~100%	5
	15	Blue	000 ⇔ 255	0~100%	
	16	Red	000 ⇔ 255	0~100%	
	17	Green	000 ⇔ 255	0~100%	6
	18	Blue	000 ⇔ 255	0~100%	
	19	Red	000 ⇔ 255	0~100%	
	20	Green	000 ⇔ 255	0~100%	7
	21	Blue	000 ⇔ 255	0~100%	
	22	Red	000 ⇔ 255	0~100%	
	23	Green	000 ⇔ 255	0~100%	8
	24	Blue	000 ⇔ 255	0~100%	
	25	Red	000 ⇔ 255	0~100%	
	26	Green	000 ⇔ 255	0~100%	9
	27	Blue	000 ⇔ 255	0~100%	
	28	Red	000 ⇔ 255	0~100%	
	29	Green	000 ⇔ 255	0~100%	10
	30	Blue	000 ⇔ 255	0~100%	
	31	Red	000 ⇔ 255	0~100%	
	32	Green	000 ⇔ 255	0~100%	11
	33	Blue	000 ⇔ 255	0~100%	
	34	Red	000 ⇔ 255	0~100%	
	35	Green	000 ⇔ 255	0~100%	12
	36	Blue	000 ⇔ 255	0~100%	



Configuration Set the product in one of the standalone modes to control without a DMX controller. 1. Connect the product to a suitable power outlet. (Standalone) 2. Turn the product on. Never connect a product that is operating in any standalone mode to a DMX string connected to a DMX controller. Products in standalone mode may transmit DMX signals that could interfere with the DMX signals from the controller. Static Color Mode To enable the Static Color Mode, do the following: 1. Press <MENU> repeatedly until C-- shows on the display. 2. Press <ENTER>. 3. Use <UP> or <DOWN> to choose a color (C1-C7). 4. Press <ENTER>. Automatic Mode To enable the Automatic Mode, follow the instructions below: 1. Press <MENU> repeatedly until P-- shows on the display. 2. Press <ENTER>. 3. Use <UP> or <DOWN> to choose your auto program (P1-P6). Press <ENTER>. You can adjust the speed of the automatic program as well. 1. Press <MENU> repeatedly until S-- shows on the display. Press <ENTER>. 3. Use <UP> or <DOWN> to adjust the duration of each step of the automatic program from S001 (slow) to S100 (fast). 4. Press <ENTER>. **Custom Static** To enable the Custom Static Color Mode, follow the instructions below: Color Mode 1. Press <MENU> repeatedly until U-- shows on the display. Press <ENTER> to choose between colors (r--, g--, b--). Press <UP> or <DOWN> to choose the intensity of the color (r000-100). 4. Repeat the steps to mix additional colors to create the color you need. 5. Press <ENTER>. **Touch Control** To enable the touch panel lock, follow the instructions below: Panel Lock 1. Press <MENU> repeatedly until PASS shows on the display. 2. Press <ENTER>. 3. Press **<UP>** or **<DOWN>** until **ON** shows on the display to enable the touch panel lock. To disable the touch panel lock so you can resume functionality, follow the steps below: Press <UP>, <DOWN>, <UP>, <DOWN>, <ENTER> to disable the touch panel 1. lock. Press <MENU> to move through the menus as normal. In situations where water may flow onto the touch display, use the Touch Panel Control Lock so that the water does not reset the product's settings.

Master/Slave The Master/Slave mode allows a single newfeellight[™] IP unit (the "master") to control Mode the actions of one or more newfeellight™ IP units (the "slaves") without the need of a DMX controller. The master unit will be set to operate in a standalone mode while the slave units will be set to operate in Slave Mode. Once set and connected, the slave units will operate in unison with the master unit.

Configure the units as indicated below.

Slave units:

- 1. Press <MENU> repeatedly until SLA shows on the display.
- 2. Press <ENTER> to accept.
- Set the DMX address to 001. 3.
- Connect the DMX input of the first slave unit to the DMX output of the master unit. 4.
- Connect the DMX input of the subsequent slave units to the DMX output of the 5. previous slave unit.
- 6. Finish setting and connecting all the slave units.

Master unit:

- 1. Set the master unit to operate in a standalone mode.
- 2. Make the master unit the first unit in the daisy chain.
- Configure all the slave units before connecting the master unit to the daisy ٠ chain.

Never connect a DMX controller to a DMX string configured for Master/Slave operation because the controller may interfere with the signals from the master unit.

Do not connect more than 31 slave units to the master unit.

5. TECHNICAL INFORMATION

Maintenance

Product Dust build up reduces light output performance and can cause overheating. This can lead to reduction of the light source's life. To maintain optimum performance and minimize wear, you should clean your lighting products at least twice a month. However, be aware that usage and environmental conditions could be contributing factors to increase the cleaning frequency.

To clean the product, follow the instructions below:

- Unplug the product from power. •
- Wait until the product is cold.
- Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external surface/vents.
- Clean all external optics and glass/transparent surfaces with a mild soap solution, • ammonia-free glass cleaner, or isopropyl alcohol.
- Apply the solution directly to a soft, lint free cotton cloth or a lens cleaning tissue.
- Softly drag any dirt or grime to the outside of the external optics or glass/transparent • surface.
- Gently polish the external optics and glass/transparent surfaces until they are free of ٠ haze and lint.



Always dry the external optics and glass/transparent surfaces carefully after cleaning them.

Dimensions and	Length	Width	Height	Weight
Weight	39 in (993 mm) 3	8.9 in (100 mm)	6.8 in (173 mm)	13.5 lbs (6.1 kg)
	Note: Dimensions in inches r	ounded to the neare	est decimal digit.	
Power	Power Supply Type	Ra	ange	Voltage Selection
	Switching (internal)	100~240	V, 50/60 Hz	Auto-ranging
	Parameter	120 \	/, 60 Hz	230 V, 50 Hz
	Consumption	9	8 W	103 W
	Operating	0	.7 A	0.4 A
	Power linking current (units) 8 A (9 units)	8 A (17 units)
	Fuse	F 2 A, 250	0 V (internal)	F 2 A, 250 V (internal)
	Power I/O	US/Worldwide		UK/Europe
	Power input connector	Prop	orietary	Proprietary
	Power output connector	Proprietary		Proprietary
	Power Cord plug	Edison (US)		Local plug
Light Source	Туре	Power		Lifespan
	LED	3 W		50,000 hours
	Color	Qu	antity	Current
	Tri-color		12	350 mA
Photo Optic	Parameter			
	Illuminance @ 2 m	1,9	52 lux	
	Beam angle	:	20°	
	Field angle	:	34°	
	Strobe rate	0–3	30 Hz	
Thermal	Maximum External Temp	. Minimum S	Startup Temp.	Cooling System
	113° F (45° C)	-4° F	(-20° C)	Convection
DMX	I/O Connectors	Conne	ctor Type	Channel Range
	3-pin XLR	Prop	orietary	3, 4, 6, 7, 9, 12, 18, 36
Ordering	Product Name	ltem	n Code	Item Number
5	newfeellight™ IP	030	30543	COLORBANDPIXIP

6. TECHNICAL SPECIFICATIONS

In case you need to return a product or request support, follow the procedure below:

- If you live in the U.S., contact NewFeel Light® World Headquarters (see below).
- If you live in the UK or Ireland, contact NewFeel Light[®] Europe Ltd. (see below).
- If you live in any other country, DO NOT contact NewFeel Light®. Instead, contact your distributor of record. See <u>www.newfeellight.com</u> for distributors outside the U.S.,United Kingdom, or Ireland.



If you live outside the U.S., United Kingdom, or Ireland, contact your distributor of record and follow their instructions on how to return NewFeel Light® products to them. Visit our website for contact details.

Returns Call the corresponding NewFeel Light® Tech Support office and request a Return Merchandise Authorization (RMA) number before shipping the product. Be prepared to provide the model number, serial number, and a brief description of the cause for the return.

You must send the merchandise prepaid, in its original box, and with its original packing and accessories. NewFeel Light® will not issue call tags.

Clearly label the package with the RMA number. NewFeel Light® will refuse any productreturned without an RMA number.



Write the RMA number on a properly affixed label. DO NOT write the RMA number directly on the box.

Before sending the product, clearly write the following information on a piece of paper and place it inside the box:

- Your name
- Your address
- Your phone number
- The RMA number
- A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be your responsibility. As a suggestion, proper UPS packing or double-boxing is always a safe method to use.



NewFeel Light® reserves the right to use its own discretion to repair or replace returned product(s).