INTIMIDATOR WAVE 360 IRC

User Manual

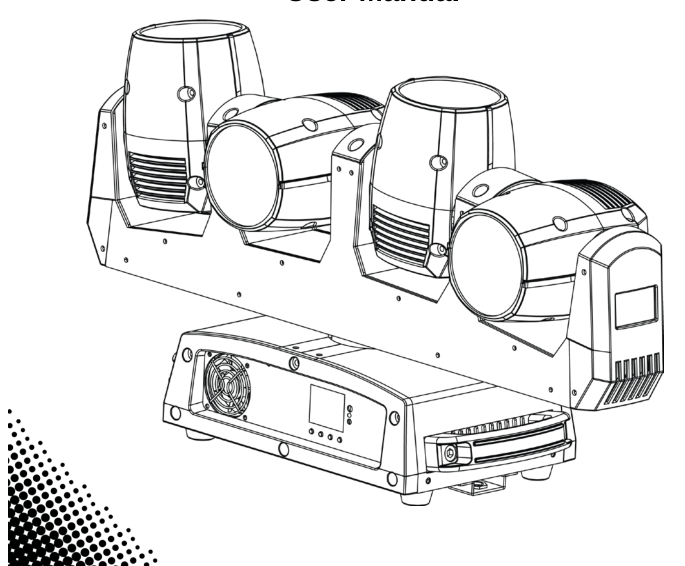




TABLE OF CONTENTS

1. Before You Begin	4
What Is Included	4
Unpacking Instructions	4
Claims	
Text Conventions	
Symbols	4
Disclaimer	
Product at a Glance	
Safety Notes	
2. Introduction	
Overview	
Dimensions	
3. Setup	
•	
AC Power	
Fuse Replacement	
Power Linking	
Mounting	
OrientationRigging	
4. Operation	
Control Panel Operation	
Menu Map	
Configuration (DMX)	
Starting Address	
DMX Personalities	
Master Auto Programs	
4-Fixture Program	
2-Fixture Program1-Fixture Program	
DMX Assignments	
33CH	
33CH (cont.)	
17CH	20
17CH (cont.)	
17CH (cont.)	25

Configuration (Standalone)	26
Sound-Active Mode	
Sound Sensitivity	
Automatic Mode	
Manual Reverse Pan Operation	27
Manual Reverse Tilt Operation	
Manual Pan Angle Range	
Manual Tilt Angle Range	
Display Blackout and Reverse	28
Dimmer Curve	28
Dimmer Speed	28
Reset Software	28
Factory Defaults	28
IR Mode	
IRC-6 Operation	29
5. Technical Information	30
Product Maintenance	30
6. Technical Specifications	31
Returns	
Contact Us	

1. Before You Begin

What Is · Included

Intimidator™ Wave 360 IRC

Hanging bracket with mounting

hardware

Power cord

Quick Reference Guide

Warranty card

Instructions

Unpacking Carefully unpack the product immediately and check the container to make sure all the parts are in the package and are in good condition.

Claims If the box or the contents (the product and included accessories) appear damaged from shipping, or show signs of mishandling, notify the carrier immediately, not Chauvet Failure to report damage to the carrier immediately may invalidate your claim. In addition, keep the box and contents for inspection.

> For other issues, such as missing components or parts, damage not related to shipping, or concealed damage, file a claim with Chauvet within 7 days of delivery.

Text Conventions

Convention	Meaning				
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					

Symbols

3	Symbol	Meaning
	\triangle	Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator.
	$\overline{\mathbf{i}}$	Important installation or configuration information. The product may not function correctly if this information is not used.
_		Useful information.

Disclaimer The information and specifications contained in this User Manual are subject to change without notice. Chauvet assumes no responsibility or liability for any errors or omissions, and reserves the right to revise or recreate this manual at any time. Download the latest version from www.chauvetlighting.com.

© Copyright 2015 Chauvet All rights reserved.

Electronically published by Chauvet in the United States of America.

Author	Date Editor		Date
R. Isenstadt	04/22/2015	M. Trouard	04/23/2015

Product at a Glance

Use on Dimmer	X	Auto Programs	Р
Outdoor Use	×	Auto-ranging Power Supply	Р
Sound-Activated	Р	Replaceable Fuse	Р
DMX	Р	User-Serviceable	×
Master/Slave	Р		

Safety Notes These notes include important information about the mounting, usage, and maintenance of this product; read before using the product.

- Always connect the product to a grounded circuit to avoid the risk of electrocution.
- Always disconnect the product from the power source before cleaning or replacing the fuse.
- 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 by pulling or tugging on the cord.
- If mounting the product overhead, make sure there is adequate support for the product's weight and 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 use only! (IP20) To prevent risk of fire or shock, do not expose the product to rain or moisture.
- 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 or rheostat.



- 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 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. Contact the nearest authorized technical assistance center.
- This product is not intended for permanent installation.
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from the power via breaker or by unplugging it.

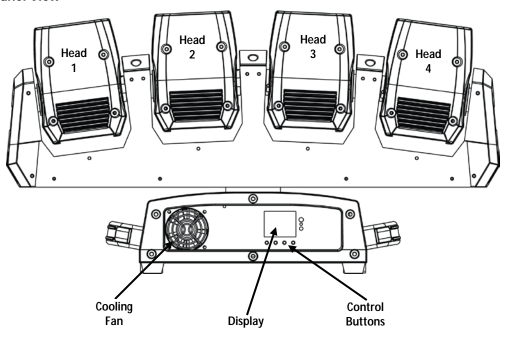


Keep this User Manual for future use. If you sell the product to another user, be sure to give this document to the next owner.

2. Introduction

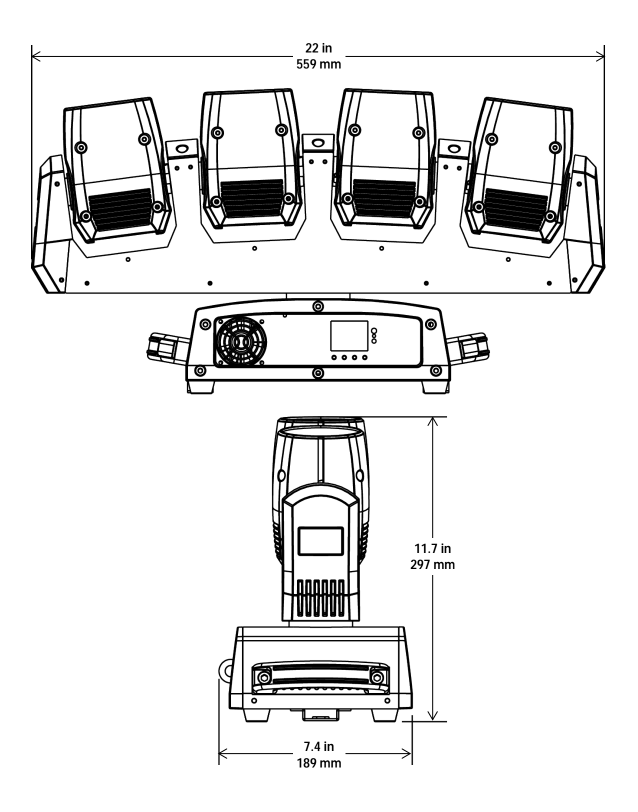
Overview

Front Panel View



Back Panel View Safety Loop DMX In DMX Out Power In

Dimensions



3. SETUP

AC Power The Intimidator™ Wave 360 IRC has an auto-ranging power supply and it can work with an input 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 protected circuit (circuit breaker or fuse). Make sure the product has an appropriate electrical ground to avoid the risk of electrocution or fire.



To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from the power via breaker or by unplugging it.



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.

Disconnect the product from power.

Replacement 2.

- Use a flat-head screwdriver to unscrew the fuse holder cap from the housing.
- 3. Remove the blown fuse.
- 4. Replace with a fuse of the same type and rating.
- Screw the fuse holder cap back in place and reconnect power.





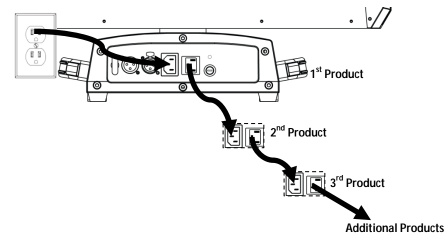
Disconnect the product from power before replacing the fuse.



Always replace a blown fuse with another of the same type and rating.

Power Linking

The product provides power linking via the Edison/IEC outlet located in the front/back of the unit.



Power Linking Diagram



You can power link up to 3 Intimidator™ Wave 360 IRC units on 120 VAC or up to 6 Intimidator™ Wave 360 IRC units on 230 VAC.



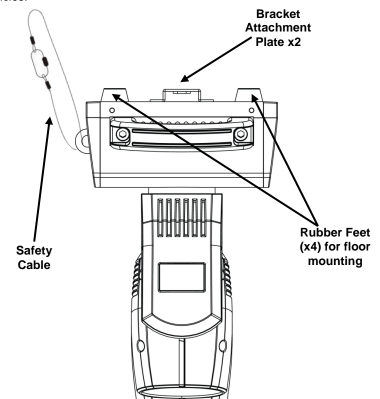
The power linking diagram shown above corresponds to the North American version of the product ONLY! If using the product in other markets, you must consult with the local Chauvet distributor as power linking connectors and requirements may differ in your country or region.

Mounting Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes. For our CHAUVET® line of mounting clamps, go to www.chauvetlighting.com/cables-clamps-main.html/.

Orientation The Intimidator™ Wave 360 IRC may be mounted in any position; however, make sure adequate ventilation is provided around the product.

Rigging ·

- Before deciding on a location, always make sure there is easy access to the product for maintenance and programming.
- Make sure that the structure or surface onto which you are mounting the product can support the product's weight (see the Technical Specifications).
- When mounting the product overhead, always use a safety cable (such as CH-05 from Chauvet). Mount the product securely to a rigging point, such as an elevated platform or a truss.
- When rigging the product onto a truss, you should use mounting clamps (such as CLP-15 from Chauvet) of appropriate weight capacity. The bracket has 13-mm holes, which are appropriate for this purpose.
- When power linking multiple products, you mu+st always consider the length of the power linking cable and mount the products close enough for the cable to reach.
- The mounting bracket also allows for surface mounting. When mounting the product on the floor, make sure that the product and cables are away from people and vehicles.



Mounting Diagram



When using only one mounting clamp with this fixture, you must use a clamp with a captive bolt to prevent accidental loosening.

4. OPERATION

Operation

Control Panel To access the control panel functions, use the four buttons located underneath the

Button	Function					
<menu></menu>	<menu> Selects an operation mode or backs out of the current menu option</menu>					
<up></up>	Scrolls up the list of options or selects a higher value					
<down> Scrolls down the list of options or selects a lower value</down>						
<enter></enter>	<enter></enter> Activates a menu option or a selected value					

Menu Map

Mode	Programming Levels		Description	
Address	001–512		Sets DMX starting address	
	DMX	17CH 33CH	Sets DMX personality	
Run Mode	Auto	Auto01– Auto16	Sets an auto program	
	Sound		Sets Sound mode	
	Slave	S-1-S-4	Sets a Slave mode	
	IR		Sets Infrared mode	
	Mast Set	M-1-M-4	Sets a Master mode of M-1, M-2 or M-4	
	Pan Reverse	ON OFF	Sets reverse pan operation	
	Tilt Reverse	ON OFF	Sets reverse tilt operation	
	Pan Angle	540 360	Sets pan angle range	
		180		
	Tilt Angle	90		
		180	Sets tilt angle range	
		270		
Setup	Display	ON	Sets display blackout	
Octup	Diopiay	OFF	Octo display blackout	
	Screen Rev	ON OFF	Sets screen orientation	
		Linear SCurve		
	Dimmer Curve	I Squa	Sets the dimmer curve mode	
	Dimmer Speed	Square Smooth	Sets the dimmer speed	
	Sensitivity	Fast 1–100	Sets sound sensitivity	
	Reset	1	Resets all motor defaults	
	Factory Res	set	Resets to factory defaults	
	Ver XX		Displays software version	
System Info			Displays current operating mode	
-	DMX Address		Displays current DMX address	

(DMX)

Configuration Set the product in DMX mode to control with a DMX controller.

- Connect the product to a suitable power outlet.
- Connect a DMX cable from the DMX output of the DMX controller to the DMX input on the product.

Starting Address 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.

> The Intimidator™ Wave 360 IRC uses up to 33 DMX channels in its 33-channel personality, which defines the highest configurable address to 480.

If unfamiliar with DMX, download the DMX Primer from www.chauvetlighting.com.

To select the starting address, do the following:

- Press <MENU>.
- 2. Use **<UP>** or **<DOWN>** to select the **Address**.
- Press < ENTER >.
- 4. Use **<UP>** or **<DOWN>** to enter your starting address.
- 5. Press <ENTER>.

Personalities

DMX The Intimidator™ Wave 360 IRC has two DMX personalities, a 33-channel personality and a 17-channel personality.

To choose which DMX personality to use, follow the steps below:

- 1. Press <MENU>.
- Use <UP> or <DOWN> to select Run Mode.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **DMX**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select your DMX personality and press **<ENTER>**.

Master Auto The Master Auto built-in programs control the actions of two or more Intimidator™ Wave 360 IRC units linked together by DMX data connection. A single Intimidator™ Wave 360 Programs IRC (the master) controls the actions of another Intimidator™ Wave 360 IRC (the slave). Configure the Master Auto programs in conjunction with the Slave modes as follows:

4-Fixture Program The Master Auto 4-Head program allows all 4 heads of four linked Intimidator™ Wave 360 IRC units to operate in unison. The master unit will be set to operate in the M-4 program, while the slave unit will be set to operate in either Slave S-1, Slave S-2, Slave S-3, or Slave S-4 mode.

Configure the units as indicated below.

Master unit:

- 1. Press <MENU>.
- 2. Use **<UP>** or **<DOWN>** to select **Setup**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Mast Set**.
- 5. Press **<ENTER>**.
- 6. Use <UP> or <DOWN> to scroll to M-1, M-2, or M-4.
- 7. Press **<ENTER>**.
- 8. Use **<UP>** or **<DOWN>** to select **M-4**.
- 9. Press **<ENTER>**.

Slave unit:

- 1. Press <MENU>.
- 2. Use **<UP>** or **<DOWN>** to select **Run Mode**.
- 3. Press **<ENTER>**.
- 4. Use <UP> or <DOWN> to select Slave S-1, Slave S-2, Slave S-3, or Slave S-4.
- 5. Press <ENTER>.
- 6. Select **Slave S-1** for 100% synchronized actions.
- Select Slave S-2, S-3 or S-4 for a delayed show with up to 4 fixtures, for up to 16 heads total, in the same direction but with a delay creating a wave effect.
- 8. Press <ENTER>.

2-Fixture Program The Master Auto 2-Head program allows a single Intimidator™ Wave 360 IRC to control the actions of another Intimidator™ Wave 360 IRC. The master unit will be set to operate in the M-2 program, while the slave unit will be set to operate in either Slave S-1 or Slave S-2 mode.

Configure the units as indicated below.

Master unit:

- Press < MENU>.
- 2. Use **<UP>** or **<DOWN>** to select **Setup**.
- Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Mast Set.
- Press < ENTER >.
- 6. Use **<UP>** or **<DOWN>** to scroll to M-1, M-2, or M-4.
- 7. Press <ENTER>.
- 8. Use **<UP>** or **<DOWN>** to select **M-2**.
- 9. Press <ENTER>.

Slave unit:

- 1. Press <MENU>.
- Use <UP> or <DOWN> to select Run Mode.
- Press < ENTER >.
- Use **<UP>** or **<DOWN>** to select **Slave S-1**, or **Slave S-2**.
 - Select **Slave S-1** for 100% synchronized actions with both fixtures in tandem.
 - Select Slave S-2 for a delayed wave, up to 2 fixtures.
- Press <ENTER>.

1-Fixture Program The Master Auto 1-Head program allows all heads of any amount of linked Intimidator™ Wave 360 IRC units to operate in unison. The master unit will be set to operate in the M-1 program, while the slave units will be set to operate in Slave S-1 mode.

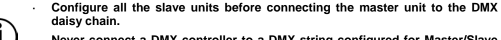
Configure the units as indicated below.

Master unit:

- Press < MENU>.
- Use <UP> or <DOWN> to select Setup.
- Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Mast Set.
- Press **<ENTER>**.
- 6. Use **<UP>** or **<DOWN>** to scroll to M-1, M-2, or M-4.
- 7. Press **<ENTER>**.
- 8. Use **<UP>** or **<DOWN>** to select **M-1**.
- Press **<ENTER>**. 9

Slave unit:

- 1. Press <MENU> and use <UP> or <DOWN> to select Run Mode.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **Slave S-1**.
- 4. Press <ENTER>.
- Select Slave S-1.
- 6. Press <ENTER>.





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.

DMX Assignments

33CH

СН	Channel	Function	Value	Percent/Setting
	1	Pan	000ර 255	Pan 0-540°
-	2	Pan 16-bit	000෮ 255	Pan 16-bit
-	3	Pan Speed	000෮ 255	Pan Speed (decreasing speed)
-		-	000	No function
	4	Continuous Pan Rotating	0016 127	Continuous counter-clockwise pan rotating with increasing speed
_		J J	1286 255	Continuous clockwise pan rotating with decreasing speed
_	5	Head 1 Tilt	000ර 255	0–270°
	6	Head 2 Tilt	000ර 255	0–270°
	7	Head 3 Tilt	000෮ 255	0–270°
	8	Head 4 Tilt	000ර 255	0–270°
			0006 047	No function
			0486 055	Built-In Auto 1
			056ර 063	Built-In Auto 2
			0646 071	Built-In Auto 3
			0726 079	Built-In Auto 4
			0806 087	Built-In Auto 5
			0886 095	Built-In Auto 6
			096෮ 103	Built-In Auto 7
			1046 111	Built-In Auto 8
			112ó 119	Built-In Auto 9
			120ó 127	Built-In Auto 10
			128ó 135	Built-In Auto 11
			136ó 143	Built-In Auto 12
	9	Built-In Auto Tilt	1446 151	Built-In Auto 13
			1526 159	Built-In Auto 14
			160ó 167	Built-In Auto 15
			1686 175	Built-In Auto 16
			176ó 183	Built-In Auto 17
			184ó 191	Built-In Auto 18
			1926 199	Built-In Auto 19
			2006 207	Built-In Auto 20
				Built-In Auto 21
				Built-In Auto 22
				Built-In Auto 23
				Built-In Auto 24
				Built-In Auto 25 (Built-In Auto 1-24)
				Built-In Sound Control mode
	10	Tilt Built-in Speed	0006 255	Fast to slow
_	11	Head 1 Red Dimmer	000ර 255	0–100%
-	12	Head 1 Green Dimmer	000ර 255	0–100%
-	13	Head 1 Blue Dimmer	000ර 255	0–100%
	14	Head 1 White Dimmer	0006 055	0–100%

33CH (cont.)

Channel	Function	Value	Percent/Setting		
15	Head 2 Red Dimmer	0006 255	0–100%		
16	Head 2 Green Dimmer	0006 255	0–100%		
17	Head 2 Blue Dimmer	000ර 255	0-100%		
18	Head 2 White Dimmer	000ර 255	0–100%		
19	Head 3 Red Dimmer	0006 255	0–100%		
20	Head 3 Green Dimmer	0006 255	0–100%		
21	Head 3 Blue Dimmer	0006 255	0–100%		
22	Head 3 White Dimmer	0006 255	0–100%		
23	Head 4 Red Dimmer	000ර 255	0–100%		
24	Head 4 Green Dimmer	000ර 255	0–100%		
25	Head 4 Blue Dimmer	000ර 255	0–100%		
26	Head 4 White Dimmer		5 0–100%		
			No function		
		0086 015			
		0166 023			
		0246 031			
		0326 039			
		0406 047			
		0486 055			
		056ó 063			
		0646 071			
		0726 079 0806 087			
27	Colors	0886 095			
21	Colors	0966 103			
		1046 111			
		1126 119			
		120ó 127			
			No function		
			Fade rainbow clockwise (speed fast to slow)		
		2026 207			
			Fade rainbow counter-clockwise (speed fast to slow)		
			No Function		
			9 Snap change (speed fast to slow)		
			Sound color		
	ı	1	1		

33CH	Channel	Function	Value	Percent/Setting
(cont.)			0006 007	••••
(cont.)			0086 015	○●●●
			016ó 023	00••
			0246 031	000•
			0326 039	0000
			0406 047	•000
			0486 055	••00
			056ර 063	•••
			0646 071	••••
			0726 079	0000
			080ර 087	●000
			0886 095	0•00
			096ó 103	00•0
			104ó 111	000•
			112ó 119	0000
	28	Heads On/Off	120ó 127	••00
	20	lieaus Oli/Oli	128ó 135	0••0
			136ó 143	00●●
			144ó 151	●○○●
			152ó 159	0000
			160ó 167	0•••
			168ó 175	●○●●
			176ó 183	••••
			184ó 191	•••
			192ó 199	0000
		2 2 2 2: 2: 2:	2006 207	••••
			2086 215	••••
			216ó 223	••••
			224ó 231	••••
			232ó 239	••••
			240ó 247	••••
			2486 255	••••

33CH	Channel	Function	Value	Percent/Setting
(cont.)			0006 015	No function
(cont.)			016ó 020	Program 1
			0216 025	Program 2
			0266 030	Program 3
			0316 035	Program 4
			0366 040	Program 5
			0416 045	Program 6
			0466 050	Program 7
			0516 055	Program 8
			0566 060	Program 9
				Program 10
			0666 070	Program 11
				Program 12
				Program 13
			-	Program 14
				Program 15
				Program 16
				Program 17
				Program 18
				Program 19
				Program 20
				Program 21
				Program 22
	00	A		Program 23
	29	Auto Programs		Program 24 (built-in for all)
				Program 25 Program 26
				Program 27
				Program 28
				Program 29
				Program 30
				Program 31
			-	Program 32
				Program 33
				Program 34
				Program 35
				Program 36
				Program 37
				Program 38
				Program 39
				Program 40
			-	Program 41
				Program 42
				Program 43
				Program 44
				Program 45
				Program 46
				Program 47
			-	Program 48 (built-in for all)
	30	Program Speed		Slow to fast

33CH	Channel	Function	Value	Percent/Setting
(cont.)	31	Dimmer All Heads	000ර 255	0–100%
(00111.)			000ර 019	Off
			020ó 024	On
			0256 064	Shutter 1 even on/even off (fast to slow)
			065ර 069	On
			070ර 084	Shutter 2 fast on/slow off (fast to slow)
			0856 089	On
			090෮ 104	Shutter 3 slow on/fast off (fast to slow)
			1056 109	On
	32	Shutter Programs	110ó 124	Shutter 4 random shutter (fast to slow)
			125ó 129	On
			130ó 144	Shutter 5 random shutter fast on/slow off (fast to slow)
			1456 149	On
			150ó 164	Shutter 6 random shutter slow on/fast off (fast to slow)
			1656 169	On
			170ó 184	Shutter 7 pulse shutter (fast to slow)
			185ó 189	On
			190ó 204	Shutter 8 random pulse shutter (fast to slow)
			2056 209	On
			210ó 224	Shutter 9 on and off gradually (fast to slow)
			2256 229	On
				Shutter 10 pulse shutter (fast to slow)
			2456 255	On

33CH Channel	Function	Value	Percent/Setting				
(cont.)		000ර 009	No function				
(cont.)		0106 014	Move-in-black				
			0156 019	Cancel move-in-black			
		0206 024	Independent macros – cancels macro product combinations below				
						0256 029	Macros used when linking 2 heads: This is the value for first head
		030ර 034	Macros used when linking 2 heads together: This is the value for second head				
		0356 039	Macros used when linking 4 heads together: This is the value for first head				
		0406 044	Macros used when linking 4 heads together: This is the value for second head				
		0456 049	Macros used when linking 4 heads together: This is the value for third head				
	Settings	050ර 054	Macros used when linking 4 heads together: This is the value for fourth head				
	(Set these values	0556 059	Pan Reset				
33	before setting other DMX channels. There is a 10 sec delay before the settings take effect)	060ර 064	Tilt Reset				
33		065ó 069	Reserved for future use				
		0706 074	Reset all				
		0756 079	Reserved for future use				
		0806 084	Pan/ tilt reverse				
		0856 089	Pan reverse				
		0906 094	Tilt Reverse				
		0956 099	Cancel reverse pan				
		100ó 104	Cancel reverse tilt				
		1056 109	Cancel reverse pan/tilt				
		110ó 114	Reserved for future use				
		115ó 119	Controls all heads with head 1 channels				
		120ó 124	Cancels control of all heads with head 1 channels				
		125ó 129	Reserved for future use				
		130ó 134	Reserved for future use				
		1356 139	Reserved for future use				
		140ó 144	Reserved for future use				
		1456 255	No function				

17CH

Cha	nnel	Function	Value	Percent/Setting
1	1	Pan	000෮ 255	Pan 0–540°
	2	Pan 16-bit	0006 255	Pan 16-bit
- 3	3	Pan Speed	000෮ 255	Pan Speed (decreasing speed)
			000	No function
4	4	Continuous Pan Rotating	0016 127	Continuous counter-clockwise pan rotating with increasing speed
		Kotating	1286 255	Continuous clockwise pan rotating with decreasing speed
	5	Head 1 Tilt	000ó 255	0–270°
(6	Head 2 Tilt	000෮ 255	0–270°
7	7	Head 3 Tilt	000෮ 255	0–270°
8	8	Head 4 Tilt	000෮ 255	0–270°
_			0006 047	No function
			0486 055	Built-In Auto 1
			056ර 063	Built-In Auto 2
			0646 071	Built-In Auto 3
			0726 079	Built-In Auto 4
			0806 087	Built-In Auto 5
			0886 095	Built-In Auto 6
				Built-In Auto 7
				Built-In Auto 8
				Built-In Auto 9
				Built-In Auto 10
				Built-In Auto 11
	_	Deally last Asset a Till		Built-In Auto 12
,	9	Built-In Auto Tilt		Built-In Auto 13
				Built-In Auto 14 Built-In Auto 15
				Built-In Auto 16
				Built-In Auto 17
				Built-In Auto 18
				Built-In Auto 19
				Built-In Auto 20
			2086 215	Built-In Auto 21
				Built-In Auto 22
			224ó 231	
			232ó 239	Built-In Auto 24
			240ó 247	Built-In Auto 25 (Built-In Auto 1-24)
			2486 255	Built-In Sound Control mode
1	0	Tilt Built-in Speed	0006 255	Fast to slow

17CH	Channel	Function	Value	Percent/Setting
(cont.)			0006 007	No function
(cont.)			0086 015	Color 1
			016ó 023	Color 2
			0246 031	Color 3
			0326 039	Color 4
			0406 047	Color 5
			0486 055	Color 6
			0566 063	Color 7
			0646 071	Color 8
			0726 079	Color 9
			0806 087	Color 10
	11	Colors	0886 095	Color 11
			096ó 103	Color 12
			104ó 111	Color 13
			112ó 119	Color 14
			120ó 127	Color 15
			128ó 179	No function
			180ó 201	Fade rainbow clockwise (speed fast to slow)
			2026 207	Full on of current color
			2086 229	Fade rainbow counter-clockwise (speed fast to slow)
			230ó 234	All colors 100%
			235ó 249	Snap change (speed fast to slow)
			250ó 255	Sound color

17CH	Channel	Function	Value	Percent/Setting
(cont.)			0006 007	••••
(cont.)			0086 015	○●●●
			016ó 023	00••
			0246 031	000•
			0326 039	0000
			0406 047	●000
			0486 055	••00
			056ර 063	•••
			0646 071	••••
			0726 079	0000
			0806 087	•000
			0886 095	0•00
			096ó 103	00•0
			104ó 111	000•
			112ó 119	0000
	12	Heads On/Off	120ó 127	••00
	12	neaus On/On	128ó 135	○●●○
			136ó 143	00••
			144ó 151	●○○●
			152ó 159	0000
			160ó 167	○●●●
			168ó 175	•••
			176ó 183	••••
			184ó 191	•••
			192ó 199	0000
			2006 207	••••
			2086 215	••••
			216ó 223	••••
			224ó 231	••••
			232ó 239	••••
			240ó 247	••••
			2486 255	••••

17CH	Channel	Function	Value	Percent/Setting
(cont.)				No function
(001111)				Program 1
				Program 2
				Program 3
				Program 4
				Program 5
				Program 6
				Program 7
				Program 8
				Program 9
				Program 10
				Program 11
				Program 12
				Program 13
				Program 14
				Program 15
				Program 16
				Program 17
				Program 18
				Program 19
				Program 20
				Program 21
				Program 22
				Program 23
	13	Auto Programs		Program 24 (built-in for all)
				Program 25
				Program 26
				Program 27
				Program 28
				Program 29
				Program 30
				Program 31
				Program 32 Program 33
				Program 34
				Program 35
				Program 36
				Program 37
				Program 38
				Program 39
				Program 40
				Program 41
				Program 42
				Program 43
				Program 44
				Program 45
				Program 46
				Program 47
				Program 48 (built-in for all)
	14	Program Speed	_	Slow to fast

17CH	Channel	Function	Value	Percent/Setting
(cont.)		Dimmer All Heads	000ර 255	0–100%
(00111.)			000ර 019	Off
			020ó 024	On
			025Ó 064	Shutter 1 even on/even off (fast to slow)
			065ර 069	On
			070ර 084	Shutter 2 fast on/slow off (fast to slow)
			0856 089	On
			0906 104	Shutter 3 slow on/fast off (fast to slow)
			1056 109	On
	16	Shutter Programs	110ó 124	Shutter 4 random shutter (fast to slow)
			125ó 129	On
			130ó 144	Shutter 5 random shutter fast on/slow off (fast to slow)
			1456 149	On
			1506 164	Shutter 6 random shutter slow on/fast off (fast to slow)
			1656 169	On
			170ó 184	Shutter 7 pulse shutter (fast to slow)
			1856 189	
				Shutter 8 random pulse shutter (fast to slow)
			2056 209	
			210ó 224	Shutter 9 on and off gradually (fast to slow)
			2256 229	
				Shutter 10 pulse shutter (fast to slow)
			2456 255	On

17CH Channe	Function	Value	Percent/Setting
(cont.)		000ර 009	No function
(cont.)		0106 014	Move-in-black
		0156 019	Cancel move-in-black
			Independent macros – cancels macro product combinations below
		0256 029	Macros used when linking 2 heads: This is the value for first head
		0306 034	Macros used when linking 2 heads together: This is the value for second head
		0356 039	Macros used when linking 4 heads together: This is the value for first head
		0406 044	Macros used when linking 4 heads together: This is the value for second head
		0456 049	Macros used when linking 4 heads together: This is the value for third head
	Settings	050ර 054	Macros used when linking 4 heads together: This is the value for fourth head
	(Set these values	0556 059	Pan reset
17	before setting other DMX channels.	060෮ 064	Tilt reset
.,	There is a 10 sec	0656 069	Reserved for future use
	delay before the settings take effect)	0706 074	
		0756 079	Reserved for future use
		0806 084	Pan/ tilt reverse
		0856 089	Pan reverse
		0906 094	Tilt reverse
		0956 099	Cancel reverse pan
			Cancel reverse tilt
			Cancel reverse pan/tilt
			Reserved for future use
			Controls all heads with head 1 channels
			Cancels control of all heads with head 1 channels
			Reserved for future use
			Reserved for future use
			Reserved for future use
			Reserved for future use
		1450 255	No function

(Standalone)

Configuration Set the product in one of the standalone modes to control it without a DMX controller. Connect the product to a suitable power outlet.



Never connect a product that is operating in any standalone mode (Static, Automatic, or Sound-Active) 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.

Sound-Active To enable the Sound-Active mode, do the following:

- Mode 1. Press <MENU>.
 - 2. Use the **<UP>** or **<DOWN>** buttons to select **Run Mode**.
 - Press <ENTER>.
 - 4. Use **<UP>** or **<DOWN>** to select **Sound**.
 - 5. Press <ENTER>.



The product will only respond to low frequencies of music (bass and drums).

Sound Sensitivity

To raise or lower the sound sensitivity of the Intimidator™ Wave 360 IRC, follow the instructions below:

- 1. Press <MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- 3. Press <ENTER>.
- Use <UP> or <DOWN> to select Sensitivity.
- 5. Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **1–100**.
- Press **<ENTER>**.

Automatic Mode To enable the Automatic mode, do the following:

- Press < MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Run Mode**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Auto**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to scroll through the auto programs (1–16).
- Press **<ENTER>** to make your selection.

Auto Program	Sweep Angle	Color	Movement	
1	180°	All	Wave, alternate & synchronized	
2	90° Front	Chase	Wave	
3	180°	Chase	Wave	
4	45° Front	Chase	Wave	
5	90° Up	Chase	Wave	
6	45° Back	Chase	Wave	
7	90° Back	Chase	Wave	
8	90° Front	1 & 2 color scroll	Synchronized	
9	180°	1 & 2 color scroll	Synchronized	
10	45° Front	1 & 2 color scroll	Synchronized	
11	90° Up	1 & 2 color scroll	Synchronized	
12	90° Back	4 color scroll	Synchronized	
13	90° Back	All	Synchronized	
14	90° Front	1 color scroll	Alternate	
15	180°	1 color scroll	Alternate	
16	45° Front	1 & 2 color scroll	Alternate	

Manual Reverse To select whether you want the Intimidator™ Wave 360 IRC to operate with normal pan Pan Operation or inverted (reverse) pan, do the following.

- 1. Press <MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Pan Reverse**.
- Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **ON** or **OFF**.
- Press <ENTER>.

Manual Reverse To select whether you want the Intimidator™ Wave 360 IRC to operate with normal tilt or Tilt Operation inverted (reverse) tilt, do the following.

- 1. Press < MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Tilt Reverse**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **ON** or **OFF**.
- 7. Press <ENTER>.

Range

Manual Pan Angle To select the range for the pan angles on the Intimidator™ Wave 360 IRC, do the following:

- 1. Press <MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Pan Angle**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **180** (180°), **360** (360°), or **540** (540°).
- 7. Press <ENTER>.

Range

Manual Tilt Angle To select the range for the tilt angles on the Intimidator™ Wave 360 IRC, do the following:

- 1. Press < MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- 3. Press <ENTER>.
- Use <UP> or <DOWN> to select Tilt Angle.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select **90** (90°), **180** (180°), or **270** (270°).
- 7. Press <ENTER>.

Display Blackout You can flip the LED display for easy readability in any mounting situation or blackout and Reverse the display entirely.

To select your display angle:

- 1. Press <MENU> and use the <UP> or <DOWN> buttons to select Setup.
- Press < ENTER >.
- 3. Use **<UP>** or **<DOWN>** to select **Screen Rev**.
- Press < ENTER >.
- 5. Use **<UP>** or **<DOWN>** to select **ON** or **OFF**.
- Press < ENTER >.

To select blackout display:

- Press < MENU>.
- 2. Use the <UP> or <DOWN> buttons to select Setup.
- Press < ENTER >.
- Use <UP> or <DOWN> to select Display and press <ENTER>.
- 5. Use **<UP>** or **<DOWN>** to select **ON** or **OFF** and press **<ENTER>**.

Dimmer Curve To set the dimmer curve on the Intimidator™ Wave 360 IRC, do the following:

- 1. Press <MENU>.
- 2. Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- Press <ENTER>.
- Use <UP> or <DOWN> to select Dimmer Curve.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** to select Linear, SCurve, I Squa, or Square.
- 7. Press <ENTER>.

Dimmer Speed To set the dimmer speed on the Intimidator™ Wave 360 IRC, do the following:

- Press < MENU>.
- Use the **<UP>** or **<DOWN>** buttons to select **Setup**.
- Press <ENTER>.
- Use <UP> or <DOWN> to select Dimmer Speed.
- 5. Press <ENTER>.
- Use <UP> or <DOWN> to select Smooth or Fast.
- 7. Press <ENTER>.

Reset To reset the software on the Intimidator™ Wave 360 IRC, do the following:

- Software 1. Press <MENU> and use the <UP> or <DOWN> buttons to select Setup.
 - Press < ENTER >.
 - 3. Use **<UP>** or **<DOWN>** to select **Reset**.
 - 4. Press **<ENTER>**. The product will reset all settings in the software.

Factory To load the factory defaults on the Intimidator™ Wave 360 IRC, do the following:

- **Defaults** 1. Press **<MENU>** and use the **<UP>** or **<DOWN>** buttons to select **Setup**.
 - 2. Press <ENTER>.
 - 3. Use **<UP>** or **<DOWN>** to select **Factory Reset**.
 - 4. Press **<ENTER>**. The product resets to factory default settings.

IR mode allows the product to be controlled with an infrared remote controller. The IRC-6 can remotely set the product to various modes; adjust the color, speed and sensitivity; and set the strobe.

To set the product to IR mode, do the following:

- Make sure the product is plugged into a power source and not connected to a DMX cable.
- Press < MODE/ESC>.
- 3. Use **<UP>** or **<DOWN>** to choose **Run Mode**.
- Press < ENTER >.
- 5. Use **<UP>** or **<DOWN>** to choose IR.
- Press <ENTER> and the IR indicator on the front of the Intimidator™ Wave 360 IRC lights up.

IRC-6 Operation



Be sure the IRC-6 remote is pointing directly at the product and there is nothing in between the remote and the product.

Some of the buttons on the remote work differently than what is indicated on their labels. For example:

<A>, <UV>, and <W> control the Blackout function.

Please read the next section carefully.

The list below describes which features each button controls.

- <BLACKOUT>, <A>, <UV>, and <W> Turns LEDs on and off.
- <AUTO> Activates Auto mode. Use <0>-<9> and <+> and <-> to cycle through Auto modes.
- <SOUND> Activates Sound mode.
- <STROBE> Activates the strobe. Use the <+> and <-> buttons to cycle through strobe speeds.
- <SPEED> Adjusts the XY movement speed. Use the <+> and <-> buttons to cycle through movement speeds.
- **SENSITIVITY>** Adjusts sound sensitivity. Use the <+> and <-> buttons to cycle through sound sensitivity levels.
- <%> Adjusts the total output of the LEDs. Use the <+> and <-> buttons to increase or decrease the brightness of the LEDs.
- <FADE> Adjusts the speed and type of color fades. Press the button to switch between fade and snap color changes. Use <+> and <-> to increase or decrease the speed of the color changes.
- <MANUAL> Adjusts the white color in the LEDs. Use the <+> and <-> buttons to increase or decrease the white color in the LEDs.
- <R> Adjusts the red color in the LEDs. Use the <+> and <-> buttons to increase or decrease the red color in the LEDs.
- <G> Adjusts the green color in the LEDs. Use the <+> and <-> buttons to increase or decrease the green color in the LEDs.
- Adjusts the blue color in the LEDs. Use the <+> and <-> buttons to increase or decrease the blue color in the LEDs.
- <+> Increases values for controls as described above.
- <-> Decreases values for controls as described above.



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 and mechanical wear. To maintain optimum performance and minimize wear, clean the product at least twice a month. However, usage and environmental conditions contribute to increased cleaning frequency.

To clean the product, follow the instructions below:

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



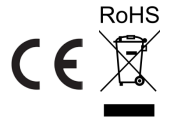
Always dry the external optics and glass/transparent surfaces carefully after cleaning them.



Do not spin the cooling fans using compressed air because you could damage

6. TECHNICAL SPECIFICATIONS

Dimensions and	Length	Width	Height	Weight	
Weight	22 in (559 mm)	7.4 in (189 mm)	11.7 in (297 mm)	19.4 lb (8.8 kg)	
	Note: Dimensions in inches rounded to the nearest decimal digit.				
Power	Power Supply Type	Ra	ange	Voltage Selection	
	Switching (internal)	100 to 240 \	/AC, 50/60 Hz	Auto-ranging	
	Parameter	120 \	/, 60 Hz	230 V, 50 Hz	
	Consumption	17	75 W	177 W	
	Operating current	2	.6 A	1.3 A	
	Power linking current (un	its) 8 A (3 units)	8 A (6 units)	
	Fuse	F 5 A	a, 250 V	F 5 A, 250 V	
	Power I/O	US/0	Canada	UK/Worldwide	
	Power input connector	٠ ا	EC	IEC	
	Power output connector	r Ed	dison	IEC	
	Power Cord plug	Edise	on (US)	Local plug	
Light Source	Туре	Po	ower	Lifespan	
	LED	1	2 W	50,000 hours	
	Color	Qu	antity	Current	
	Quad-color RGBW		4	3.9 A	
Photo Optic	Parameter				
	Illuminance @ 2 m	16,6	670 lux		
	Beam angle		5°		
	Strobe rate	0 to	20 Hz		
Thermal	Maximum External Ten	np. Coolin	g System		
	104 °F (40 °C)	Fan-	cooled		
DMX	I/O Connectors	Connec	tion Type	Channel Range	
	3-pin XLR	So	ckets	17 or 33	
Ordering	Product Name	Item	Code	UPC Number	
-	Intimidator™ Wave 360 I	RC 080	10919	781462212674	



RETURNS

To return a product or request support:

- In the U.S., contact Chauvet World Headquarters (see Contact Us).
- In the UK or Ireland, contact Chauvet Europe Ltd. (see <u>Contact Us</u>).
- In Mexico, contact Chauvet Mexico (see Contact Us).
- In Benelux, contact Chauvet Europe BVBA (see <u>Contact Us</u>).

In any other country, DO NOT contact Chauvet. Contact your distributor. See www.chauvetlighting.com for distributors outside the U.S., United Kingdom, Ireland, Mexico, or Benelux.



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

Call the corresponding Chauvet Technical 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. Chauvet will not issue call tags.

Clearly label the package with the RMA number. Chauvet will refuse any product returned 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:

- 1. Your name
- 2. Your address
- 3. Your phone number
- 4. RMA number
- 5. A brief description of the problem

Be sure to pack the product properly. Any shipping damage resulting from inadequate packaging will be your responsibility. FedEx packing or double-boxing are recommended.



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

CONTACT US

WORLD HEADQUARTERS - Chauvet

General Information Technical Support

Address: 5200 NW 108th Avenue Voice: (954) 577-4455 (Press 4)

Sunrise, FL 33351 Fax: (954) 756-8015

Voice: (954) 577-4455 Email: tech@chauvetlighting.com

Fax: (954) 929-5560

Toll free: (800) 762-1084 World Wide Web www.chauvetlighting.com

UNITED KINGDOM AND IRELAND - Chauvet Europe Ltd.

General Information Technical Support

Address: Unit 1C Email: uktech@chauvetlighting.com

Brookhill Road Industrial Estate

Pinxton, Nottingham, UK World Wide Web www.chauvetlighting.co.uk

NG16 6NT

Voice: +44 (0)1773 511115 Fax: +44 (0)1773 511110

MEXICO - Chauvet Mexico

General Information Technical Support

Address: Av. Santa Ana 30 Email: servicio@chauvet.com.mx

Parque Industrial Lerma
Lerma, Mexico C.P. 52000

World Wide Web www.chauvet.com.mx

Voice: +52 (728) 285-5000

CHUAVET EUROPE - Chauvet Europe BVBA

General Information Technical Support

Address: Stokstraat 18 Email: <u>Eutech@chauvetlighting.eu</u>

9770 Kruishoutem

Belgium World Wide Web www.chauvetlighting.eu

Voice: +32 9 388 93 97

Outside the U.S., United Kingdom, Ireland, Mexico, or Benelux, contact your dealer. Follow their instructions to request support or to return a product. Visit our website for contact details.