INTIMIDATOR SPOT 355 IRC

User Manual

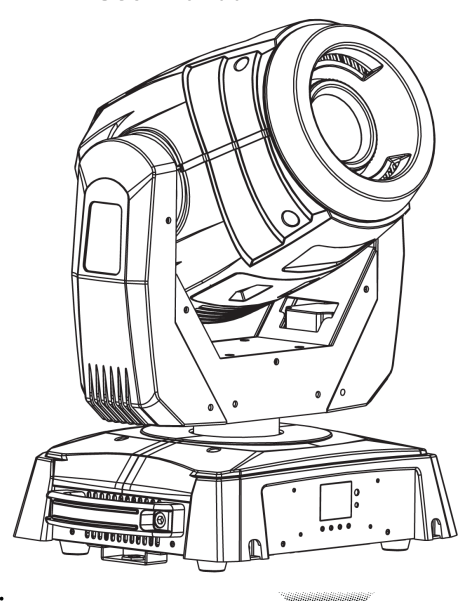




TABLE OF CONTENTS

1.	Before You Begin	3
	What Is Included	3
	Unpacking Instructions	
	Claims	
	Text Conventions	3
	Symbols	
	Disclaimer	
	Product at a Glance	
	Safety Notes	
2	Introduction	
	Product Overview	
	Product Dimensions	
_		
3.	Setup	
	AC Power	
	Fuse Replacement	
	Power Linking	
	Mounting	
	Orientation	
	Rigging	
4.	Operation	
	Control Panel Operation	
	Menu Map	
	Configuration (DMX)	
	Starting Address	
_	DMX Personalities.	
5.	DMX Assignments	
	DMX14CH	
	DMX8CH	
	Configuration (Standalone)	
	Sound-Active Mode	
	Sound Sensitivity	
	Automatic Mode	
	Totem Mode	
	Manual Test Mode	
	Pan/Tilt Angle Range	
	Display	
	Reset Options	
	System Information	
	Master/Slave Mode	
	IR Mode	
	IRC-6 Operation	
	Zero Adjust Mode	
	Changing Gobos	
6	Technical Information	
٥.	Product Maintenance	
_		
1.	Technical Specifications	
	Returns	
•	ontact Us	24

1. Before You Begin

Included *

- What Is Intimidator Spot 355 IRC
 - Hanging Bracket with Mounting Hardware
- Power Cord
- Warranty Card
- Quick Reference Guide

Unpacking Carefully unpack the product immediately and check the container to make sure all the Instructions 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

5	Symbol	Meaning
	$\stackrel{\bullet}{\mathbf{V}}$	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.
		Important installation or configuration information. The product may not function correctly if this information is not used.
-		Useful information.

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Product at a Glance

Use on Dimmer	0	Auto Programs	✓
Outdoor Use	0	Auto-ranging Power Supply	✓
Sound-Activated	✓	Replaceable Fuse	✓
DMX	✓	User-Serviceable	0
Master/Slave	✓		

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 power 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, 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.



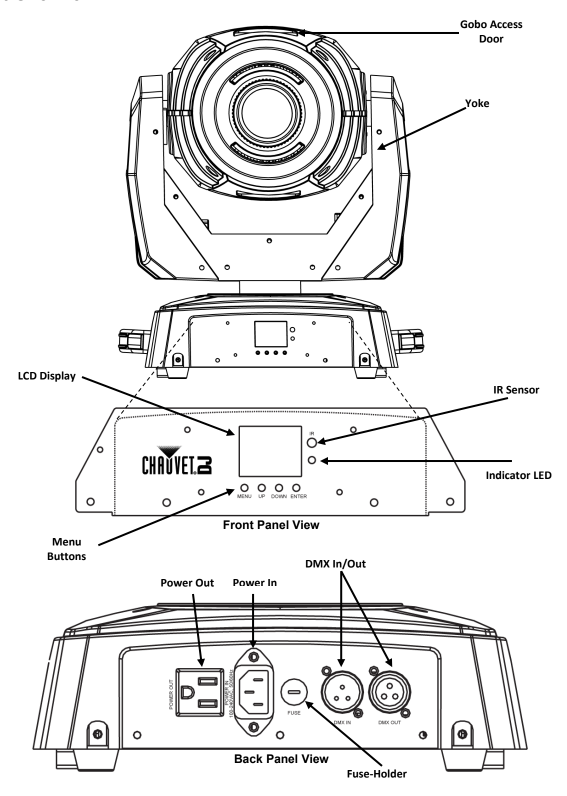
- Make sure to replace the fuse with another of the same type and rating.
- Never carry the product from the power cord or any moving part. Always use the hanging/mounting bracket.
- The maximum ambient temperature (Ta) is 104 °F (40 °C). Do not operate the product at higher temperatures.
- In the event 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
- To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.



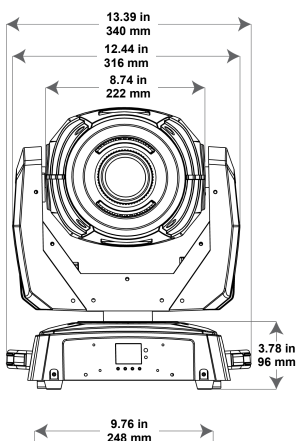
Keep this User Manual for future use. If you sell the product, give this document to the next owner.

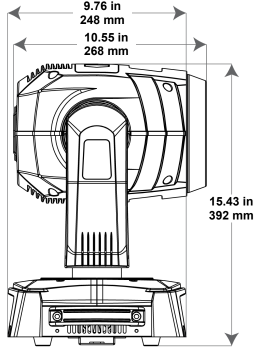
2. Introduction

Product Overview



Product Dimensions





3. SETUP

AC Power The Intimidator Spot 355 IRC has an auto-ranging power supply and it can work with an input voltage range of 100 to 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 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.

Fuse 1.

Disconnect the product from power.

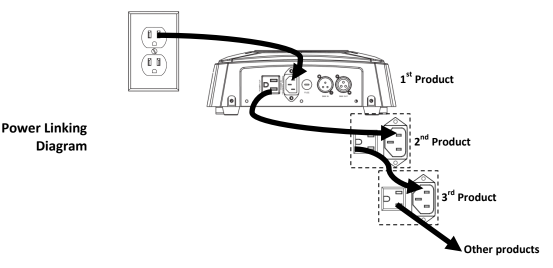
Replacement 2.

- Using a flat-head screwdriver, unscrew the fuse holder cap from the housing.
- 3. Remove the blown fuse.
- 4. Replace with a fuse of the same type and rating.
- 5. 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 IEC outlet located in the back of the unit.





You can power link up to 4 Intimidator Spot 355 IRC units on 120 VAC or up to 7 Intimidator Spot 355 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.

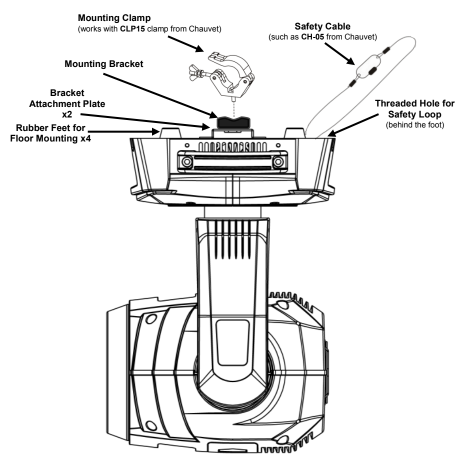
Mounting Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes.

Orientation The Intimidator Spot 355 IRC may be mounted in any position; however, make sure adequate 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 or surface onto which you are mounting the product can support the product's weight. See the Technical Specifications for weight information. The CLP-15 clamp from Chauvet is appropriate for this product.
- 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.
- 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.
- The rubber feet also serve as floor supports. 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

Control Panel To access the control panel functions, use the four buttons located underneath the display. **Operation**

Button	Function
<menu></menu>	Press to find an operation mode or to back out of the current menu option
<up></up>	Press to scroll up the list of options or to find a higher value
<down></down>	Press to scroll down the list of options or to find a lower value
<enter></enter>	Press to activate a menu option or a selected value

Menu Map

Main Function	P	Programming Levels			Description	
Address		00	1–512		Sets the DMX starting address	
	DMX		140	СН	Calasta DMV mada	
	DWIX		080	СН	Selects DMX mode	
	Slave)	Slave	1–4	Selects Slave mode 1, 2, 3, or 4	
		Auto			Selects Auto mode	
		Sound			Selects Sound-Active mode	
	IR			Selects infrared control		
	Pan			0 to 540°		
		Pa		Fine control of panning		
					0 to 270°	
Run Mode		Ti	ilt Fine		Fine control of tilting	
Run wode		P/1	Γ Speed		Pan/Tilt speed (fast to slow)	
		(Color		Selects color options	
	Manual	(Gobo	000-255	Selects Gobo options	
	Wallaal	Gob	o Rotate	000-200	Rotation effect with increasing speed	
		F	Prism		Selects 3-facet prism	
		F	ocus		Sets the focus	
		D	Dimmer		Sets dimmer value	
		S	hutter		Strobe effect with increasing speed	
		P/T Macro			Selects pan/tilt movement macros	
		Special Function			Selects control functions	
	Pan Revo	Pan Reverse Of			Normal pan operation	
	Tunitoverse		0		Reverse pan operation	
	Tilt Reve	Tilt Reverse		F	Normal tilt operation	
				N	Reverse tilt operation	
	Screen Re	Screen Reverse		F	Normal display	
	30.00110			N	Reverse display	
			54		Selects the 540° pan angle range	
	Pan An	Pan Angle		60	Selects the 360° pan angle range	
Setup			180		Selects the 180° pan angle range	
		27			Selects the 270° tilt angle range	
	Tilt Ang	gle	18		Selects the 180° tilt angle range	
			09		Selects the 90° tilt angle range	
			OF		Totem mode off	
	Toten	n	U		Selects upward pan and tilt range	
				wn	Selects downward pan and tilt range	
	Sensitiv		001-	-100	Sound sensitivity control	
	Reset			Resets the product		
			tory Set		Loads factory defaults	
			r: VX.X		Displays the software version	
Sys Info	Running Mode: XXXXX		ζ	Displays the current running mode		
•	DmxAddress: XXX Temperature: XXX			Displays the current DMX address Displays the LED temperature in Celsius		

(DMX)

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

- 1. Connect the product to a suitable power outlet.
- Connect a DMX cable from the DMX output of the DMX controller to the DMX input socket 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 Spot 355 IRC uses up to 14 DMX channels in its 14-channel DMX mode, which defines the highest configurable address to 499.

> If you are not familiar with the DMX protocol, download the DMX Primer from www.chauvetlighting.com.

To select the starting address, do the following:

- Press < MENU>.
- Use **<UP>** or **<DOWN>** to choose **Address**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select the starting address.
- Press **<ENTER>**.

Personalities

DMX The Intimidator Spot 355 IRC has two DMX personalities, a 14-channel personality and an 8-channel personality.

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

- 1. Press < MENU>.
- 2. Use **<UP>** or **<DOWN>** to choose **Run Mode**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **DMX**.
- 5. Press <ENTER>.
- 6. Use **<UP>** or **<DOWN>** until either **14CH** (to choose the 14-channel personality) or **08CH** (to choose the 8-channel personality) shows on the display.
- 7. Press <ENTER>.

5. DMX ASSIGNMENTS DMX14CH Channel

Channel	Function	Value	Percent/Setting				
1 Pan		000⇔255	0–540°				
2	Fine Pan	000⇔255	Fine control of pan				
3	Tilt	000⇔255	0–270°				
4	Fine Tilt	000⇔255	Fine control of tilt				
5	Speed	000⇔255	Pan/Tilt speed (fast to slow)				
		000⇔006	White				
		007⇔013	Yellow				
		014⇔020	Pink				
		021⇔027	Green				
		028⇔034	Red				
		035⇔041	Light Blue				
		042⇔048	Kelly Green				
		049⇔055	Orange				
		056⇔063	Dark Blue				
		064⇔070	White + Yellow				
6	Color Wheel	071⇔077	Yellow + Pink				
		078⇔084	Pink + Green				
		085⇔091	Green + Red				
		092⇔098	Red + Light Blue				
		099⇔105	Light Blue + Kelly Green				
		106⇔112	Kelly Green + Orange				
		113⇔119	Orange + Dark Blue				
		121⇔127	Dark Blue + White				
		128⇔191	Color cycling rainbow with increasing speed				
		192⇔255	Reverse color cycling rainbow with increasing speed				
		0~7	8-15 16-23 24-31				
		32~39	40-47 48-55 56-63				
7	Coho Whool	064⇔071	Gobo 7 shake (slow to fast)				
,	Gobo Wneel	072⇔079	Gobo 6 shake (slow to fast)				
		080⇔087	Gobo 5 shake (slow to fast)				
		088⇔095	Gobo 4 shake (slow to fast)				
		096⇔103	Gobo 3 shake (slow to fast)				
		104⇔111	Gobo 2 shake (slow to fast)				
		112⇔119	Gobo 1 shake (slow to fast)				
		120⇔127	Open				
		128⇔191	Cycle effect with increasing speed				
		192⇔255	Reverse cycle effect with increasing speed				
		000⇔063	Index				
8	Gobo Rotation	064⇔147	Rotate (slow to fast)				
		148⇔231	Reverse rotate (slow to fast)				
		232⇔255	Bounce				

Channel DMX14CH **Function** Value Percent/Setting 000⇔007 Open (cont.) 008⇔012 Prism on Prism rotate (slow to fast) 9 **Prism** 013⇔130 131⇔247 Reverse prism rotate (slow to fast) 248⇔255 Prism effects 10 Focus 000⇔255 Motorized focus (big to small) 11 Dimmer 000⇔255 0-100% 000⇔003 Closed 004⇔007 Open 008⇔076 Strobe (slow to fast) 12 Shutter 077⇔145 Pulse 146⇔215 Random open and close 216⇔255 Open 000⇔007 No function 008⇔015 Blackout pan/tilt movement 016⇔023 Blackout color wheel movement 024⇔031 Blackout gobo wheel movement 032⇔039 Disable pan/tilt/color wheel movement blackout 040⇔047 Disable pan/tilt/gobo wheel movement blackout

Control Function

Movement Macros

13

14

048⇔055

056⇔095

096⇔103

104⇔111

112⇔119

120⇔127

128⇔135

136⇔143

144⇔151

152⇔159

160⇔255

000⇔007

108⇔135

136⇔255

Disable all movement blackout

No function

Reset pan

Reset tilt

Reset prism

Reset focus

No function

No function

Reset color wheel

Reset gobo wheel

Reset gobo rotation

Reset all channels

Automatic programs 1–8

Sound-Active programs 1-8

DMX8CH

н	Channel	Function	Value	Percent/Setting
	1	Pan	000⇔255	0–540°
	2	Tilt	000⇔255	0–270°
			000⇔006	White
			007⇔013	Yellow
			014⇔020	Pink
			021⇔027	Green
			028⇔034	Red
	3	Color Wheel	035⇔041	Light Blue
			042⇔048	Kelly Green
			049⇔055	Orange
			056⇔063	Dark Blue
			064⇔070	White + Yellow
			071⇔077	Yellow + Pink

		1	1 1			
DMX8CH	Channel	Function	Value	Percent/Setting		
(cont.)			078⇔084	Pink + Green		
(33)		Color Wheel	085⇔091	Green + Red		
			092⇔098	Red + Light Blue		
			099⇔105	Light Blue + Kelly Green		
	3		106⇔112	Kelly Green + Orange		
			113⇔119	Orange + Dark Blue		
			121⇔127	Dark Blue + White		
			128⇔191	Color cycling rainbow with increasing speed		
_			192⇔255	Reverse color cycling rainbow with increasing speed		
			\bigcirc			
			32~39	8~15 16~23 24~31 40~47 48~55 56~63		
			064⇔071	Gobo 7 shake (slow to fast)		
	4	Gobo Wheel	072⇔079	Gobo 6 shake (slow to fast)		
			080⇔087	Gobo 5 shake (slow to fast)		
			088⇔095	Gobo 4 shake (slow to fast)		
			096⇔103	Gobo 3 shake (slow to fast)		
			104⇔111	Gobo 2 shake (slow to fast)		
			112⇔119	Gobo 1 shake (slow to fast)		
			120⇔127	Open		
			128⇔191	Cycle effect with increasing speed		
			192⇔255	Reverse cycle effect with increasing speed		
-			000⇔063	Index		
			064⇔147	Rotate (slow to fast)		
	5	Gobo Rotation	148⇔231	Reverse rotate (slow to fast)		
			232⇔255	Bounce		
-			000⇔007	Open		
			000⇔007	Prism on		
	6	Prism	013⇔130	Prism rotate (slow to fast)		
	•		131⇔247	Reverse prism rotate (slow to fast)		
			248⇔255	Prism effects		
-	7	Focus	000⇔255	Motorized focus (big to small)		
-	- 1	rocus	000⇔255	Closed		
			004⇔007 008⇔076	Open		
	8	Shutter	008⇔076	Strobe (slow to fast)		
			077⇔145	Pulse		
			146⇔215	Random open and close		
			216⇔255	Open		

(Standalone)

Configuration Set the product in one of the standalone modes to control without a DMX controller.

Connect the product to power.



Never connect a product that is operating in any standalone mode (either 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 **<UP>** or **<DOWN>** to choose **Run Mode**.
- 3. Press <ENTER>.
- Use <UP> or <DOWN> to select Sound.
- Press <ENTER>.



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

Sound Sensitivity To set the sound sensitivity, do the following.

- 1. Press <MENU>.
- Use <UP> or <DOWN> to choose Setup.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Sensitivity**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **001–100**, low to high.
- Press **<ENTER>**.

Automatic Mode To enable the Automatic mode, follow the instructions below:

- Press < MENU>.
- 2. Use **<UP>** or **<DOWN>** to choose **Run Mode**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Auto**.
- 5. Press <ENTER>.

Totem Mode To activate the Totem Mode, do the following:

- 1. Press <MENU>.
- Use <UP> or <DOWN> to choose Setup.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Totem Mode**.
- Press **<ENTER>**.
- Use <UP> or <DOWN> to choose OFF, DOWN, or UP.
- 7. Press **<ENTER>**.

Manual Test Mode To test or control any function of the Intimidator Spot 355 IRC through the LCD display menu. follow the instructions below:

- Press < MENU>.
- 2. Use **<UP>** or **<DOWN>** to choose **Run Mode**.
- Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select Manual.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select the function to test or control, from the options: Pan, Pan Fine, Tilt, Tilt Fine, P/T Speed, Color, Gobo, Gobo Rotate, Prism, Focus, Dimmer, Shutter, Special Function, and P/T Macros.
- 7. Press <ENTER>.
- Use **<UP>** or **<DOWN>** to change the value of the selected function, from **000–255**. NOTE: For information regarding what each value range does for each function, see the DMX Assignments for 14CH Mode.

Orientation

Pan/Tilt To select whether the Intimidator Spot 355 IRC will operate with normal panning or inverted panning, do the following.

- 1. Press <MENU>.
- Use <UP> or <DOWN> to choose Setup.
- Press <ENTER>.
- Use <UP> or <DOWN> to select Pan Reverse.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **ON** or **OFF**.
- 7. Press <ENTER>.

To select whether the Intimidator Spot 355 IRC will operate with normal tilting or inverted tilting, do the following:

- Press < MENU>.
- Use **<UP>** or **<DOWN>** to choose **Setup**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **Tilt Reverse**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **ON** or **OFF**. 6
- 7. Press <ENTER>.

Range

Pan/Tilt Angle The user can select the range for the pan and tilt angles on the Intimidator Spot 355 IRC.

To select which pan angle range to use, do the following.

- 1. Press <MENU>.
- Use <UP> or <DOWN> to choose Setup.
- Press <ENTER>.
- Use <UP> or <DOWN> to select Pan Angle.
- Press <ENTER>.
- Use <UP> or <DOWN> to select 540, 360, or 180.
- Press **<ENTER>**.

To select which tilt angle range to use, do the following.

- 1. Press <MENU>.
- Use **<UP>** or **<DOWN>** to choose **Setup**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Tilt Angle**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **270**, **180**, or **090**.
- 7. Press <ENTER>.

Display The user can flip the LED display for easy readability in any mounting situation.

To select the display orientation:

- 1. Press <MENU>.
- 2. Use **<UP>** or **<DOWN>** to choose **Setup**.
- 3. Press <ENTER>.
- 4. Use **<UP>** or **<DOWN>** to select **Screen Reverse**.
- Press **<ENTER>**.
- Use **<UP>** or **<DOWN>** to select **ON** or **OFF**.
- Press **<ENTER>**.

Reset Options The Reset option will restart the product, but does not change any settings. Using the Factory Set option will clear out all customized settings and return the settings to the factory defaults To reset the software on the Intimidator Spot 355 IRC, do the following:

- 1. Press <MENU>.
- Use <UP> or <DOWN> to choose Setup.
- Press <ENTER>.
- 4. Use <UP> or <DOWN> to choose Reset or Factory Set.
- 5. Press <ENTER>.

Information

 $\textbf{System} \quad \text{To view information about the Intimidator Spot 355 IRC:} \\$

- Press <MENU>.
- 2. Use **<UP>** or **<DOWN>** to choose **Sys Info**.
- 3. Press **<ENTER>**. The current information about the product will show on the display.

Master/Slave The Master/Slave mode allows a single Intimidator Spot 355 IRC (the master) to control Mode the actions of one or more Intimidator Spot 355 IRC products (the slaves) without the need of a DMX controller. The master will be set to operate in either Automatic or Sound-Active mode, while the slaves will be set to operate in Slave mode. Once set and connected, the slaves will operate in unison with the master.

Configure the products as indicated below.

Slaves:

- 1. Press <MENU>.
- Use **<UP>** or **<DOWN>** to choose **Run Mode**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **Slave**.
- Press <ENTER>.
- Use **<UP>** or **<DOWN>** to select **Slave1**, **Slave2**, **Slave3**, or **Slave4**.
 - Select Slave1 for 100% synchronized actions.
 - Select Slave2, Slave3, or Slave4 for a delayed show with all heads in the same direction but with a delay creating a wave effect.
- Press **<ENTER>**.
- Connect the DMX input of the first slave product to the DMX output of the master.
- Connect the DMX input of the subsequent slaves to the DMX output of the previous
- 10. Finish setting and connecting all the slaves.

Master:

- Set the master to operate in either Automatic or Sound-Active mode.
- 2. Make the master the first product in the DMX daisy chain.

When including Intimidator Spot LED 350 products in Master/Slave configuration with Intimidator Spot 355 IRC products, you must observe the following:



- When the Intimidator Spot LED 350 is the master and the Intimidator Spot 355 IRC is connected as a slave, the Intimidator Spot 355 IRC must be set to DMX mode with a starting address of 001. DO NOT set the Intimidator Spot 355 IRC in Slave mode when an Intimidator Spot LED 350 is the master.
- The Intimidator Spot 355 IRC will not operate as the master to an Intimidator Spot LED 350 connected as a slave.
- Configure all the slaves before connecting the master to the DMX daisy 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.
- Do not connect more than 31 slave units to the master.

IR Mode

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.
- 2. Press <MENU>.
- 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 Spot 355Z 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:

- <MANUAL> changes the Gobo pattern.
- <FADE> changes the color.
- <R>, <G>, , <A> and <W> control other manual functions.

Please read the next section carefully.



- <BLACKOUT> Turns LED on and off.
- <AUTO> Activates Auto mode. Use the <+> and <-> buttons 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 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 brightness of the LEDs. Use the <+> and <-> buttons to increase or decrease the brightness of the LEDs.
- <MANUAL> Changes the Gobo pattern. Use the <+> and <-> buttons to scroll through the GOBO options.
- <FADE> Changes the color. Use the <+> and <-> buttons to scroll through the color options.
- <R> Activates color wheel rotation control. Use the <+> and <-> buttons to increase or decrease rotation speed.
- <G> Activates Gobo wheel rotation control. Use the <+> and <-> buttons to increase or decrease rotation speed.
- Activates color and Gobo auto mode, independent from movement.
- <A> Activates pan and tilt control. Press <A> to toggle pan and tilt, and use the
 <+> and <-> buttons to increase or decrease pan or tilt values.
- <W> Activates prism control. Use the <+> and <-> buttons to set prism value,
 0-15 for off, 16-255 for on.
- <+> Increases values for controls as described above.
- <-> Decreases values for controls as described above.
- <0>-<9> Activates specific Auto modes. Can be used as a shortcut for the combination of the <AUTO> button and the <+> and <-> buttons.
- <UV> or <P> Adjusts the focus.



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Mode

Zero Adjust The Intimidator Spot 355 IRC contains a passcode-protected mode that allows you to calibrate and adjust several of the product's operating parameters.

To access this mode, do the following:

- 1. Press and hold **<MENU>** for at least 10 seconds.
- 2. Use **<UP>** and **<DOWN>** to enter the passcode: **2323**.
- 3. Press **<ENTER>.**

In this mode there are several options for adjustment:

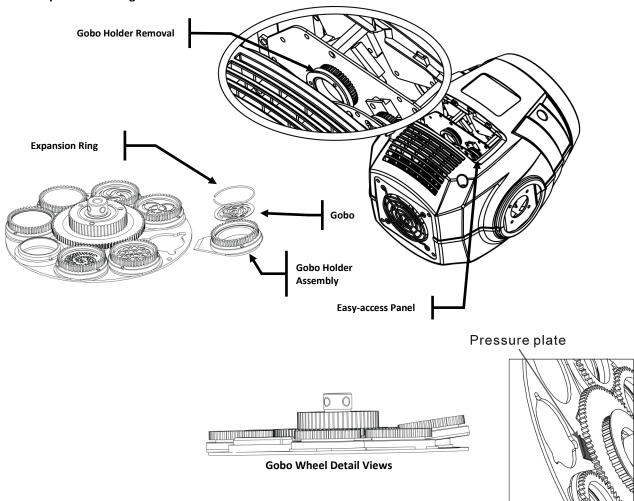
Parameter	Default	Description	
PAN	128	Manually adjust the starting pan angle	
TILT	095	Manually adjust the starting tilt angle	
GOBO	120	Manually adjust the gobo wheel starting position	
GOBOR	128	Manually adjust the gobo starting position	
COLOR	128	Manually adjust the color wheel starting position	
PRISM	128	Manually adjust the prism starting position	
FOCUS	128	Manually adjust the focus starting position	
LED	000	Manually adjust the starting brightness of the LED	

Gobos

Changing To change the gobos in the Intimidator Spot 355 IRC, do not remove the gobo wheel. Simply:

- 1. Disconnect product from power outlet.
- Place the product on a flat, level surface with the front facing up.
- Access the gobo plate by removing the cover on the moving head. By hand, gently push downward on the cover, in the direction of the debossed arrowhead on the cover.
- 4. Rotate the gobo wheel until the gobo that needs replacing is accessible.
- Separate the gobo holder assembly away from the gobo wheel by pushing it forward and up. Be careful not to push the gobo out of the gobo plate.
- 6. Extract the gobo holder by pulling it backwards out of the product.
- On a flat surface, remove the expansion ring that holds the gobo in place and remove the gobo from the gobo plate.
- 8. Insert a new gobo and hold it in place with the expansion ring.
- To re-insert the new gobos, slide the tip of the gobo holder under the pressure plate near the center of the gobo wheel.
- 10. Push the gobo holder assembly inwards. DO NOT force the gobo holder into the gobo wheel slot. Slightly move the holder from side-to-side if needed to get it to seat properly. If correctly installed, the bottom of the holder will be flush with the gobo
- 11. Push cover back into position.

Gobo Replacement Diagram



6. 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 at room temperature.
- Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external surface/vents.
- Clean all 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. 5.
- 6. Softly drag any dirt or grime to the outside of the glass/transparent surface.
- 7. Gently polish the glass/transparent surfaces until they are free of haze and lint.



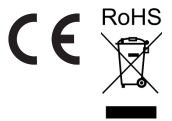
Always dry the glass/transparent surfaces carefully after cleaning them.



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

7. TECHNICAL SPECIFICATIONS

Weight 10.6 in (268 mm) 13.4 in (340 mm) 15.4 in (392 mm) 24.6 ib (11.2 kg)	Dimensions and	Length	Width	Height	Weight
Power Power Supply Type Range Voltage Selection Switching (internal) 100 to 240 VAC, 50/60 Hz Auto-ranging Parameter 120 V, 60 Hz 230 V, 50 Hz Consumption 186 W 179 W Operating 1.7 A 1 A Power linking current (units) 8 A (4 units) 8 A (7 units) Fuse F5 A, 230 V F5 A, 250 V Power linking current (units) Edison EEC Power output connector Edison EEC Power output connector Edison EEC Power Cord plug Edison (US) Local plug Light Source Type Power Lifespan LED 90 W 50,000 hours Color Quantity Current White 1 24.2 A Photometrics Parameter Illuminance 21,810 lux @ 2 m Beam angle 15° Strobe Rate 0 to 15.2 Hz Pan and Tilt 540° Pan 240°, 180°, 90° Pan'Tilt Ranges 7540°, 360°, 180° Pan'Tilt Ranges 1.1 mm maximum thickness Thermal Maximum External Temp. Cooling System 104 °F (40 °C) Fan-cooled Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019		•		•	•
Power Power Supply Type Range Voltage Selection Switching (internal) 100 to 240 VAC, 50/60 Hz Auto-ranging Parameter 120 V, 60 Hz 230 V, 50 Hz Consumption 186 W 179 W Operating 1.7 A 1 A Power linking current (units) 8 A (4 units) 8 A (7 units) Fuse F 5 A, 230 V F 5 A, 250 V Power I/O US/Worldwide UK/Europe Power input connector IEC IEC Power output connector Edison IEC Power output connector Edison (US) Local plug Light Source Type Power Lifespan LED 90 W 50,000 hours Color Quantity Current White 1 24.2 A Photometrics Parameter Illuminance 21,810 lux @ 2 m Beam angle 15° Strobe Rate 240° Tilt Pan,/Tilt Ranges 540° Pan 240° Tilt Pan/Tilt Ranges 540° 360°, 180°	· ·	, ,	,	,	(
Switching (internal)		Note. Dimensions in inches fou	inded to the heart	est decimal digit.	
Parameter	Power	Power Supply Type	Ra	inge	Voltage Selection
Consumption		Switching (internal)	100 to 240 \	/AC, 50/60 Hz	Auto-ranging
Operating		Parameter	120 V	[/] , 60 Hz	230 V, 50 Hz
Power linking current (units) 8 A (4 units) 8 A (7 units) Fuse F 5 A, 230 V F 5 A, 250 V		Consumption	18	6 W	179 W
Power I/O US/Worldwide UK/Europe		Operating	1.	.7 A	1 A
Power I/O US/Worldwide UK/Europe		Power linking current (units)	8 A (4 units)	8 A (7 units)
Power input connector		Fuse	F 5 A	, 230 V	F 5 A, 250 V
Power output connector		Power I/O	US/Wo	orldwide	UK/Europe
Power Cord plug		Power input connector	I	EC	IEC
Light Source Type Power Lifespan LED 90 W 50,000 hours Color Quantity Current White 1 24.2 A Photometrics Parameter Illuminance 21,810 lux @ 2 m Beam angle 15° Strobe Rate 0 to 15.2 Hz Pan and Tilt 540°, 360°, 180° 240° Tilt Pan/Tilt Ranges 540°, 360°, 180° 240°, 180°, 90° Pan Tilt Tilt A mm outside Gobo Size 20 mm image 1.1 mm maximum thickness Thermal Maximum External Temp. Cooling System 104 °F (40 °C) Fan-cooled DMX I/O Connectors Connector Type Channel Range 3-pin XLR Sockets 8 or 14 Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019		Power output connector	Ec	lison	IEC
LED 90 W 50,000 hours		Power Cord plug	Ediso	on (US)	Local plug
LED 90 W 50,000 hours	Light Source	Type	Po	ower	Lifespan
Photometrics	J	LED	90	o W	50,000 hours
Photometrics		Color	Qua	antity	Current
Illuminance		White		1	24.2 A
Beam angle	Photometrics	Parameter			
Strobe Rate		Illuminance	21,810	ux @ 2 m	
Pan and Tilt		Beam angle	1	15°	
Pan/Tilt Ranges		Strobe Rate	0 to 1	15.2 Hz	
Pan Tilt 24 mm outside 20 mm image 1.1 mm maximum thickness Thermal Maximum External Temp. Cooling System 104 °F (40 °C) Fan-cooled DMX I/O Connectors Connector Type Channel Range 3-pin XLR Sockets 8 or 14 Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019		Pan and Tilt	540	° Pan	240° Tilt
Cobo Size 24 mm outside 20 mm image 1.1 mm maximum thickness		Pan/Tilt Ranges			
Gobo Size 20 mm image 1.1 mm maximum thickness					
Thermal Maximum External Temp. Cooling System 104 °F (40 °C) Fan-cooled DMX I/O Connectors Connector Type Channel Range 3-pin XLR Sockets 8 or 14 Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019		Gobo Size	20 mr	n image	
104 °F (40 °C) Fan-cooled			1.1 mm maxi	mum thickness	
DMX I/O Connectors Connector Type Channel Range 3-pin XLR Sockets 8 or 14 Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019	Thermal	Maximum External Temp.	Cooling	g System	
3-pin XLR Sockets 8 or 14 Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019		104 °F (40 °C)	Fan-	cooled	
Ordering Product Name Item Code UPC Number (Black) Intimidator Spot 355 IRC 08011153 781462215019	DMX	I/O Connectors	Connec	ctor Type	Channel Range
(Black) Intimidator Spot 355 IRC 08011153 781462215019		3-pin XLR	So	ckets	8 or 14
(,	Ordering	Product Name	Ite	em Code	UPC Number
(White) Intimidator Spot 355 IRC 08011213 781462215613	_	(Black) Intimidator Spot 355 II	RC 08	3011153	781462215019
		(White) Intimidator Spot 355 II	RC 08	3011213	781462215613



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 Contact Us).
- In Mexico, contact Chauvet Mexico. (See Contact Us).
- In Benelux, contact Chauvet Europe BVBA. (See Contact Us).
- In any other country, DO NOT contact Chauvet. Instead, contact your lighting distributor. See www.chauvetlighting.com for distributors outside the U.S., UK, Ireland, Mexico, or Benelux.



Outside the U.S., UK, Ireland, Mexico, or Benelux, contact your distributor and follow their instructions on how to return Chauvet products to them. Visit our website for contact details.

Returns 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

> 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:

- Your name
- Your address
- Your phone number
- 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. FedEx packing or double-boxing are recommended.



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

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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.