

Model ID: OVATIONE910FCIP

## Edition Notes

The Ovation E-910FC IP User Manual includes a description, safety precautions, installation, programming, operation and maintenance instructions for the Ovation E-910FC IP.

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For best results, print this document in color, on letter size paper ( $8.5 \times 11 \mathrm{in}$ ), double-sided. If using A4 paper ( $210 \times 297 \mathrm{~mm}$ ), configure the printer to scale the content accordingly.

## Intended Audience

Any person installing, operating, and/or maintaining this product should completely read through the guide that shipped with the product, as well as this manual, before installing, operating, or maintaining this product.

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## Document Revision

Go to www.chauvetprofessional.com for the latest version.

| Revision | Date | Description |
| :---: | :---: | :--- |
| 11 | $11 / 2023$ | Added verbiage for effectiveness and useful life of the Soft Focus Filter. |

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## 1. Before You Begin

## What Is Included

- Ovation E-910FC IP
- Seetronic Powerkon IP65 power cable
- Soft focus filter
- Quick Reference Guide


## Claims

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

## Manual Conventions

| Convention | Meaning |
| :---: | :--- |
| $\mathbf{1 - 5 1 2}$ | A range of values |
| $\mathbf{5 0 / 6 0}$ | A set of values of which only one can be chosen |
| <SET> | A button on the product's control panel |
| Settings | A product function or a menu option |
| Symbols |  |
| Symbol | Meaning |

Any reference to data or power connections in this manual assumes the use of Seetronic IP-rated cables.

The term "DMX" used throughout this manual refers to the USITT DMX512-A digital data transmission protocol.

## Safety Notes

Read all the following safety notes before working with this product. These notes contain important information about the installation, usage, and maintenance of this product.

This product contains no user-serviceable parts. Any reference to servicing in this User Manual will only apply to properly trained, certified technicians. Do not open the housing or attempt any repairs.

All applicable local codes and regulations apply to proper installation of this product.

- The luminaire is intended for professional use only.
- The luminaire should be positioned so that prolonged staring into the luminaire at a distance closer than $16 \mathrm{ft}(4.9 \mathrm{~m})$ is not expected.
- If the external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or its service agent.
- The light source contained in this luminaire shall only be replaced by the manufacturer or its service agent or a similar qualified person.
- CAUTION:
- This product's housing may be hot when operating. Mount this product in a location with adequate ventilation, at least 20 in ( 50 cm ) from adjacent surfaces.
- When transferring the product from extreme temperature environments, (e.g., cold truck to warm humid ballroom) condensation may form on the internal electronics of the product. To avoid causing a failure, allow the product to fully acclimate to the surrounding environment before connecting it to power.
- Flashing light is known to trigger epileptic seizures. User must comply with local laws regarding notification of strobe use.
- ALWAYS:
- Disconnect from power before cleaning the product or replacing the fuse.
- When using an IP65-rated product in an outdoor environment, use IP65- (or higher) rated power and data cable.
- Replace and secure IP-rated protective covers to all power, data, USB, or other ports when not in use
- Replace the fuse with the same type and rating.
- Use a safety cable when mounting this product overhead.
- Connect this product to a grounded and protected circuit.
- DO NOT:
- Open this product. It contains no user-serviceable parts.
- Look at the light source when the product is on.
- Leave any flammable material within 20 cm of this product while operating or connected to power.
- Connect this product to a dimmer or rheostat.
- Operate this product if the housing, lenses, or cables appear damaged.
- Submerge this product (adhere to standards for the published IP rating). Regular outdoor operation is fine.
- Permanently install outdoors in locations with extreme environmental conditions. This includes, but is not limited to:
- Exposure to a marine/saline environment (within 3 miles of a saltwater body of water).
- Locations where normal temperatures exceed the temperature ranges in this manual.
- Locations that are prone to flooding or being buried in snow.
- Other areas where the product will be subject to extreme radiation or caustic substances.
- ONLY use the handles or the hanging/mounting brackets to carry this product.
- The maximum ambient temperature is $113^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$. Do not operate this product at higher temperatures.
- The minimum startup temperature is $-4^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}\right)$. Do not start the product at lower temperatures.
- The minimum ambient temperature is $-22^{\circ} \mathrm{F}\left(-30^{\circ} \mathrm{C}\right)$. Do not operate the product at lower temperatures.
- 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.
- In the event of a serious operating problem, stop using immediately.


If a Chauvet product requires service, contact Chauvet Technical Support.

## FCC Statement of Compliance

This device complies with Part 15 Part B of the FCC rules. Operation is subject to the following two conditions:

1. This device may not cause harmful interference, and
2. This device must accept any interference received, including interference that may cause undesired operation.
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## Expected LED Lifespan

LEDs gradually decline in brightness over time, primarily because of heat. LEDs that are arranged in clusters experience higher operating temperatures than single LEDs. For this reason, operating clustered LEDs at their fullest intensity significantly reduces the LEDs' lifespan. Under normal conditions, this lifespan is 40,000 to 50,000 hours. If extending this lifespan is vital, lower the operating temperature by improving the ventilation around the product, thus reducing the ambient temperature. In addition, limiting the overall projection intensity may extend the LEDs' lifespan.

## 2. Introduction

## Description

The Ovation E-910FC IP takes the high-performance, full RGBA-Lime color-mixing LED engine of the Ovation E-910FC outdoors. Chauvet's standard shutter assembly and lenses lend familiarity and ease of use to this IP65 ERS-style fixture that offers color temperature presets of 2800 to 6500 K that match the output of a tungsten source to perfection. Control options include full bit dimming (per color and master), selectable PWM, RDM, and on-board dimming curves selection. Also accessible is Chauvet's virtual color wheel that matches popular color gels.

## Features

- Operating modes:
- HSV: hue, saturation, value, gobo rotation
- 1-channel: dimmer
- 4-channel: dimmer, virtual color wheel, color temperature, gobo rotation
- 6-channel: RGBAL control, gobo rotation
- 8-channel: dimmer, RGBAL control, strobe, gobo rotation
- 11-channel: 16-bit dimmer, RGBAL control, strobe, virtual color wheel, color temperature, gobo rotation
- 13-channel: dimmer, RGBAL control, strobe, virtual color wheel, color temperature, auto programs, auto speed, dimmer speed mode, gobo rotation, red shift
- 14-channel: 16-bit RGBAL and dimmer, strobe, gobo rotation
- 17-channel: 16-bit RGBAL and dimmer, strobe, virtual color wheel, color temperature, gobo rotation, red shift
- Full-color LED (RGBAL) ERS-style lighting fixture for theatre, film, and production
- Fully IP65-rated for seasonal use indoors or out
- Use of our standard Ovation beam shaping shutters and lenses lends familiarity and ease of use to the fixture
- Virtual color wheel with color matched to popular gel colors
- Color temperature presets from 2800 K to 6500 K with high CRI and CQS
- Ultra-smooth 16 -bit dimming and 8 -bit dimming curves to complement any lighting scheme.
- Flat, even field of light for superior gobo projection
- RDM (Remote Device Management) for added flexibility
- Adjustable PWM (Pulse Width Modulation) to avoid flickering on camera


## Lens Tube

The following lens tubes are available for purchase:

- $14^{\circ} \mathrm{w} /$ gel frame ( $7.5 \mathrm{in} / 191 \mathrm{~mm}$ accessories)
- $19^{\circ} \mathrm{w} /$ gel frame ( $6.25 \mathrm{in} / 159 \mathrm{~mm}$ accessories)
- $26^{\circ} \mathrm{w} / \mathrm{gel}$ frame ( $6.25 \mathrm{in} / 159 \mathrm{~mm}$ accessories)
- $36^{\circ} \mathrm{w} / \mathrm{gel}$ frame ( $6.25 \mathrm{in} / 159 \mathrm{~mm}$ accessories)
- $50^{\circ} \mathrm{w} /$ gel frame ( $6.25 \mathrm{in} / 159 \mathrm{~mm}$ accessories)
- $15^{\circ}-30^{\circ} \mathrm{w} /$ gel frame ( $7.5 \mathrm{in} / 191 \mathrm{~mm}$ accessories)
- $25^{\circ}-50^{\circ} \mathrm{w} /$ gel frame ( $7.5 \mathrm{in} / 191 \mathrm{~mm}$ accessories)


## Product Overview



## Product Dimensions



## 3. Setup

## AC Power

Each Ovation E-910FC IP has an auto-ranging power supply that works with an input voltage range of 100 to 240 VAC, $50 / 60 \mathrm{~Hz}$. To determine the power requirements for each Ovation E-910FC IP, refer to the label affixed to the product or to the Technical Specifications chart in this manual.
The listed current rating indicates the maximum current draw during normal operation. For more information, download Sizing Circuit Breakers from the Chauvet website: www.chauvetprofessional.com.

- Always connect the product to a protected circuit (a 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 $\mathbf{1 0 0 \%}$ switch.

## AC Plug

The Ovation E-910FC IP comes with a power input cord terminated with a Seetronic Powerkon A connector on one end and an Edison plug on the other end (U.S. market). If the power input cord that came with the product has no plug, or if the plug needs to be changed, use the table below to wire the new plug.

| Connection | Wire (U.S.) | Wire (Europe) | Screw Color |
| :---: | :---: | :---: | :---: |
| AC Live | Black | Brown | Yellow or Brass |
| AC Neutral | White | Blue | Silver |
| AC Ground | Green/Yellow | Green/Yellow | Green |

## Power Linking

It is possible to power link Ovation E-910FC IP products. See the table below for the current draw at each voltage and frequency:

|  | $\mathbf{1 0 0 ~ V , ~} \mathbf{6 0 ~ H z}$ | $\mathbf{1 2 0 ~ V}, \mathbf{6 0 ~ H z}$ | $\mathbf{2 0 8}$ V, $\mathbf{6 0 ~ H z}$ | $\mathbf{2 3 0 ~ V}, \mathbf{5 0 ~ H z}$ | $\mathbf{2 4 0} \mathrm{V}, \mathbf{6 0 ~ H z}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Current Draw | 2.2 A | 1.8 A | 1.03 A | .966 A | .935 A |

Never exceed 12A on a single circuit. Power-linking cables can be purchased separately..


- Use Seetronic Powerkon cables to preserve the IP65 rating and the warranty of this product.
- Insert the attached IP65-rated plugs into the corresponding power/data connections when not in use.


## Fuse Replacement

1. Disconnect this product from the power outlet.
2. Using a Phillips-head screwdriver, unscrew the fuse holder cap from the housing.
3. Remove the blown fuse and replace with another fuse of the same type and rating (T3.15 A, 250 V ).
4. Screw the fuse holder cap back in place and reconnect power.

Make sure to disconnect the product's power cord before replacing a blown fuse. Always replace the blown fuse with another of the same type and rating.

## DMX Linking

The Ovation E-910FC IP can be linked to a DMX controller using a 5-pin DMX connection. Other DMXcompatible products used with this product can be controlled individually using a single DMX controller.

## DMX Personalities

The Ovation E-910FC IP uses a 5-pin DMX data connection for the HSV, 1Ch, 4Ch, 6Ch, 8Ch, 11Ch, $13 \mathrm{Ch}, 14 \mathrm{Ch}$, or 17 Ch DMX personalities.

- Refer to the Introduction for a brief description of each DMX personality.
- Refer to the Operation chapter to learn how to configure the Ovation E-910FC IP to work in these personalities.
- The Standalone Configuration section provides detailed information regarding the DMX personalities.


For more information about DMX standards, Master/Slave connectivity, or the DMX cables needed to link this product to a DMX controller, download the DMX Primer from the Chauvet website: www.chauvetprofessional.com.

## Remote Device Management

Remote Device Management, or RDM, is a standard for allowing DMX-enabled devices to communicate bi-directionally along existing DMX cabling. Check the DMX controller's User Manual or with the manufacturer, as not all DMX controllers have this capability. The Ovation E-910FC IP supports RDM protocol that allows feedback to make changes to menu map options.

## Master/Slave Connectivity

The Master/Slave mode allows a Ovation E-910FC IP (the master) to control one or more Ovation E910FC IP products (the slaves) without a DMX controller. One Ovation E-910FC IP becomes the master when running an auto or custom program, or by being in a Static mode.
Each slave's control panel must be configured to operate in Slave mode. During Master/Slave operation, the slaves will operate in unison with the master.

DO NOT connect a DMX controller to products operating in Master/Slave mode. The DMX controller signals may interfere with the signals from the master.

The Operation section of this manual provides detailed instructions on how to configure the master and slaves.

Use IP65 data cables to preserve the IP65 rating and the warranty of this product.

## Mounting

Before mounting the product, read and follow the safety recommendations indicated in the Safety Notes. For the Chauvet Professional line of mounting clamps, go to http://trusst.com/products/.

## Orientation

Always mount this product in a safe position, making sure there is adequate room for ventilation, configuration, and maintenance.

## Rigging

Chauvet recommends using the following general guidelines when mounting this product.

- Before deciding on a location for the product, always make sure there is easy access to the product for maintenance and programming.
- Make sure that the structure and attachment points can support the weight before hanging the product (see the Technical Specifications)
- When mounting the product overhead, always use a safety cable. Mount the product securely to a rigging point, such as an elevated platform or a truss.
- When rigging the product onto a truss, use a mounting clamp of appropriate weight capacity.
- The bracket adjustment knobs allow for directional adjustment when aiming the product to the desired angle. Only loosen or tighten the bracket knobs manually. Using tools could damage the knobs.
- When power linking multiple products, mount the products close enough for power linking cables to reach.


## Procedure

The Ovation E-910FC IP comes with a double-bracketed yoke that can be used as a floor stand or to which mounting clamps can be attached for hanging. Mounting clamps must be purchased separately. Ensure that the clamps can support the weight of this product. Use at least one mounting point per product where necessary.
Mounting Diagram


## Manual Beam Focus Control

The Ovation E-910FC IP has a manual focus, which is adjusted as follows:

1. Locate the beam focus knobs at the top and bottom of the barrel assembly.
2. Loosen the knobs by turning them counter-clockwise.
3. Slide the lens tube forward or backward until the desired focus or beam edge is achieved.
4. Tighten the knobs by turning them clockwise, which lock the lens tube's position.


To avoid changing menu settings while focusing the Ovation E-910FC IP, press and hold the <ENTER> button for 3 seconds. This will put the product in Focus Mode, by increasing the intensity to $100 \%$. To exit out of focus mode, press <MENU>.

## Rotating the Barrel Assembly

The Ovation E-910FC IP allows manual rotation of the barrel assembly, as follows:

1. Locate the barrel rotation knobs at the top and bottom of the light engine.
2. Loosen the knobs by turning them counterclockwise. (Note: Do not remove the knobs.)
3. Rotate the barrel to the desired position, up to $25^{\circ}$ in either direction from the centered position.
4. Tighten the knobs by turning them clockwise, which locks the barrel's position.

Ensure that the barrel assembly is oriented with the pattern holder and accessory slots at the top of the product.

## Accessory Slot

The Ovation E-910FC IP has an accessory slot, which holds a drop-in iris, a motorized pattern device, or various other optional accessories (sold separately).

1. Loosen the thumbscrews on the slot cover. (Note: Do not remove the thumbscrews).
2. Slide to cover forward.
3. Insert an accessory. (Note: Make sure to insert the accessory correctly. i.e., the iris handle extends upward from the slot.
4. Slide the cover back. Make sure any handles or adjustment tools that stick out the top are able to function correctly.
5. Tighten the thumbscrews to secure the cover.


Accessory Slot Cover


Sample Drop-in Iris

- When not using the accessory slot, replace and secure the slot cover to prevent light leakage during operation.
- When obtaining any optional accessories, be sure the items are compatible with the Ovation E-910FC IP.


## Soft Focus Filter

The Ovation E-910FC IP comes with a soft focus filter. To keep the soft focus filter in good condition:

- Ensure that no fingerprints are left on the filter, as this may cause the filter to heat unevenly and eventually warp.
- When placing the filter in the holder, follow the orientation direction printed on the filter.
- When inserting shutter blades into the light path, note that the heat is reflected back at the filter. The deeper the blades are inserted, and the longer the fixture runs, the more heat gets reflected on to the filter, causing it to warp and potentially adhere to the shutter blades.

If there is a protective film on the soft-focus filter, it must be removed before use. The filter is in a holder in the metal gobo slot.

The lifespan and effectiveness of the Soft Focus Filter accessory included with this product will be negatively impacted by excessive reflected heat caused by the extended use of gobos, shutters, irises, and other beam shaping accessories. The filter is not covered by the limited warranty. Replacements are available for purchase.

## 4. Operation

## Control Panel Operation

| Button | Function |
| :---: | :--- |
| <MENU> | Exits from the current menu or function |
| <ENTER> | Enables the currently displayed menu or sets the currently selected value in to the current <br> function |
| <UP> | Navigates upward through the menu list or increases the numeric value when in a function |
| <DOWN> | Navigates downward through the menu list or decreases the numeric value when in a <br> function |

## Control Options

Set the Ovation E-910FC IP starting address in the 001-509 DMX range. This enables control of up to 12 products in the 17-channel personality.

## Programming

Refer to the Menu Map to understand the menu options. The menu map shows the main level and a variable number of programming levels for each option.

- To go to the desired main level, press <MENU> repeatedly until the option shows on the display. Press <ENTER> to select. This will take you to the first programming level for that option.
- To select an option or value within the current programming level, press <UP> or <DOWN> until the option shows on the display. Press <ENTER> to select. In this case, if there is another programming level, you will see that first option, or you will see the selected value.
- Press <MENU> repeatedly to exit to the previous main level.


## DMX Configuration

Use DMX configurations to operate the product with a DMX controller.

## DMX Personalities

This setting allows you to choose a particular DMX personality.

1. Go to the DMX Channel main level.
2. Select the desired personality ( $\mathbf{1 C h}, \mathbf{4 C h}, \mathbf{6 C h}, \mathbf{8 C h}, \mathbf{1 1 C h}, 13 \mathrm{Ch}, 14 \mathrm{Ch}, \mathbf{1 7 C h}$, or HSV).

- See the Starting Address section for the highest starting address for each personality.
- Make sure that the starting addresses on the various products do not overlap due to the new personality setting.


## Starting Address

In this mode, each product will respond to a unique starting address from the DMX controller. All products with the same starting address will respond in unison.

1. Go to the DMX Address main level.
2. Set the starting address (001-509).

The highest recommended starting address for each DMX mode is as follows:

| DMX Personality | DMX Address | DMX Personality | DMX Address |
| :---: | :---: | :---: | :---: |
| HSV | 509 | 11Ch | 501 |
| 1Ch | 511 | 13Ch | 499 |
| 4Ch | 508 | 14Ch | 498 |
| $6 C h$ | 507 | $17 C h$ | 496 |
| $8 C h$ | 504 |  |  |

## Menu Map

Refer for the Ovation E-910FC IP product page on www.chauvetprofessional.com for the latest menu map.

| Main Level | Programming Levels |  |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| DMX Address | 001-512* |  |  | Selects DMX address (highest channel restricted to personality chosen) |
| DMX <br> Channel | 1Ch |  |  | 1-channel: dimmer |
|  | 4Ch |  |  | 4-channel: dimmer, VCW, color temperature, gobo rotation |
|  | 6Ch |  |  | 6-channel: RGBAL, gobo rotation |
|  | 8Ch |  |  | 8-channel: dimmer, RGBAL, strobe, gobo rotation |
|  | 11Ch |  |  | 11-channel: 16-bit dimmer, RGBAL, strobe, VCW, color temperature, gobo rotation |
|  | 13Ch |  |  | 13-channel: dimmer, RGBAL, strobe, VCW, color temperature, auto program, auto speed, dimmer speed mode, gobo rotation, red shift |
|  | 14Ch |  |  | 14-channel: 16-bit dimmer, 16-bit RGBAL, strobe, gobo rotation |
|  | 17Ch |  |  | 17-channel: 16 -bit dimmer, 16 -bit RGBAL, strobe, VCW, color temperature, gobo rotation, red shift |
|  | HSV |  |  | 4-channel: hue, saturation, value, gobo rotation |
| Virtual Color Wheel | Virtual <br> Color <br> Wheel | C3050-Md Yellow | $\underset{0-255}{\text { Dimmer }}$ | Virtual color wheel simulates the output of each gel color. Refer to the Virtual Color Wheel Chart for specific values. |
|  |  | C3040-Lt Yellow |  |  |
|  |  | C3240-Amb Yellow |  |  |
|  |  | C2340-VLt Amber |  |  |
|  |  | C2040-Lt Amber |  |  |
|  |  | C2050-Md Amber |  |  |
|  |  | C2060-Dk Amber |  |  |
|  |  | C1050-Lt Red |  |  |
|  |  | C1080-Md Red |  |  |
|  |  | C1020-NC Pink |  |  |
|  |  | C1030-Md Pink |  |  |
|  |  | C1630-Dk Pink |  |  |
|  |  | C1250-Md Red Amber |  |  |
|  |  | C1060-Dk Red Amber |  |  |
|  |  | C1650-Magenta |  |  |
|  |  | C6170-Dk Magenta |  |  |
|  |  | C6020-Lt Lavender |  |  |
|  |  | C5030-Lt Blue |  |  |
|  |  | C5020-VLt Blue |  |  |
|  |  | C5430-Lt Blue2 |  |  |
|  |  | C5070-Blue |  |  |
|  |  | C5050-Md Blue |  |  |
|  |  | C5060-Dk Blue |  |  |
|  |  | C5690- Indigo |  |  |
|  |  | C5080-VDk Blue |  |  |
|  |  | C5081-VDk Blue2 |  |  |


| Main Level | Programming Levels |  |  | Description |
| :---: | :---: | :---: | :---: | :---: |
| Virtual Color Wheel (cont.) | Virtual Color Wheel | C4370-Yel Green | $\underset{0-255}{\text { Dimmer }}$ | Virtual color wheel simulates the output of each gel color. Refer to the Virtual Color Wheel Chart for specific values. |
|  |  | C4070-Green |  |  |
|  |  | C4550-Turquoise |  |  |
|  |  | C4560-Aqua |  |  |
|  |  | C4570-Blue Green |  |  |
|  | Color Temperature | 2800K | Dimmer0-255 | Preset white color temperatures. Emulates a tungsten lamp at the specified color temperature. Refer to the Color Temperature Chart for specific values. |
|  |  | 3000K |  |  |
|  |  | 3200K |  |  |
|  |  | 3500K |  |  |
|  |  | 4000K |  |  |
|  |  | 4500K |  |  |
|  |  | 5000K |  |  |
|  |  | 5600K |  |  |
|  |  | 6000K |  |  |
|  |  | 6500K |  |  |
|  | Manual Color Mixer | Red | 0-255 | Combine red, green, blue, amber, and lime to make a custom color (0-100\%) |
|  |  | Green |  |  |
|  |  | Blue |  |  |
|  |  | Amber |  |  |
|  |  | Lime |  |  |
|  | Color XFade Speed | Off |  | Turns off the fade transition between colors |
|  |  | X-Fade Speed 1 <br> X-Fade Speed 2 <br> X-Fade Speed 3 <br> X-Fade Speed 4 |  | Creates fade transition between colors when using colors in the Virtual Color Wheel or Color Temperature chart, from fast (X-Fade Speed 1) to slow (X-Fade Speed 4) |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| Auto Show | Auto 1-5 |  | 1-100 | Selects automatic programs and program speed |
| Red Shift | On |  |  | Mimics halogen lamp dimming |
|  | Off |  |  |  |
| Gobo Rotator | 0-255 |  |  | Rotating gobo index |
| Master/ Slave | Master |  |  | DMX mode (Master) |
|  | Slave |  |  | Slave mode |
| Dimmer Curve | Linear |  |  | Sets the dimmer curve |
|  | Square |  |  |  |
|  | I Square |  |  |  |
|  | SCurve |  |  |  |
| Dimmer Mode | Off |  |  | Linear dimmer |
|  | Dimmer 1-3 |  |  | Dimming curves Dimmer 1 (fast) to Dimmer 3 (slow) |
| White Balance | Off |  |  | Uses factory default white setting |
|  | Manual | Red | 0-255 | Sets red LED maximum value |
|  |  | Green |  | Sets green LED maximum value |
|  |  | Blue |  | Sets blue LED maximum value |
|  |  | Amber |  | Sets amber LED maximum value |
|  |  | Lime |  | Sets lime LED maximum value |



When operating in Fan Mode: Off, the fixture will become hotter to the touch than when using other fan modes. Use proper protective equipment to prevent burns. Keep a safe distance from flammable objects.
When operating in Fan Mode: Off, output of the fixture will be reduced and will not reach the same levels as when using other fan modes.

## Standalone Configuration

Use standalone configuration to operate the product without a DMX controller.

## Focus Mode

Focus mode allows for focusing of the Ovation E-910FC IP without changing any menu settings.

1. Press and hold <ENTER> for 3 seconds. The output intensity will increase to $100 \%$.
2. Press <MENU> to exit focus mode and restore the settings.

## Virtual Color Wheel

The Ovation E-910FC IP offers more than 30 premixed colors based on gel colors. See the Virtual Color Wheel section for details on specific values. To select a gel color, do the following:

1. Go to the Virtual Color Wheel main level.
2. Select Virtual Color Wheel.
3. Select the desired gel color (see Virtual Color Wheel Chart).
4. Select the desired output level (0-255).

## Color Temperature

The Color Temperature mode offer preset white color temperatures that emulate a tungsten lamp at the specified color temperature. See the Color Temperature section for details on specified values. To select a color temperature, do the following:

1. Go to the Virtual Color Wheel main level.
2. Select Color Temperature.
3. Select the desired color temperature (see Standalone Configuration).
4. Select the desired output level (0-255).

## Manual Color Mixer

The Manual Color Mixer mode allows for permanent RGBAL color mixing without a DMX controller.

1. Go to the Virtual Color Wheel main level.
2. Select Manual Color Mixer.
3. Select the color to edit (Red, Green, Blue, Amber, or Lime).
4. Select the desired output level for that color (0-255).
5. Repeat steps 3 and 4 until product outputs as desired.

## Color X-Fade Speed

The Color X-Fade Speed sets the cross-fade speed for Virtual Color Wheel options.

1. Go to the Virtual Color Wheel main level.
2. Select Color X-Fade Speed.
3. Select the desired cross-fade speed (Off, X-Fade Speed 1-4).

## Auto Programs

Auto programs allow for dynamic blinder effects without a DMX controller.

1. Go to the Auto Show main level
2. Select the desired auto program (Auto 1-5).
3. Select the desired speed (1-100).


The auto programs cannot be edited.

## Red Shift

The Red Shift function causes the amber LEDs to imitate the appearance of a halogen lamp when dimming.

1. Go to the Red Shift main level.
2. Select On or Off.

## Gobo Rotator

(for use with Ovation GR-1 IP, sold separately)
The gobo rotator mode controls the Ovation GR-1 IP rotation speed.

1. Go to the Gobo Rotator main level.
2. Select the desired value (0-255).

## Dimmer Curve

To set the dimmer curve, follow the instructions below:

1. Go to the Dimmer Curve main level.
2. Select the desired option (Linear, Square, I Squa, or SCurve).
3. Press <ENTER>.

## Master/Slave

The Master/Slave mode allows a group of Ovation E-910FC IP products (the slaves) to simultaneously duplicate the output of another Ovation E-910FC IP (the master) without a DMX controller.
To set each of the slaves:

1. Go to the Master/Slave main level
2. Select Slave.

To set the master:

1. Go to the Master/Slave main level
2. Select Master.
3. Select a static setting.

- The master is the one that runs a program whether in Auto or Static mode.
- Do not connect a DMX controller to the products configured for Master/Slave operation. The DMX controller may interfere with signals from the master.
- The master should be the first product in the daisy chain.


## Dimmer Profiles

This setting determines how fast the output of the Ovation E-910FC IP changes when the output value is modified. It provides four different options to simulate the dimming curve of an incandescent lighting product.

1. Go to the Dimmer Mode main level.
2. Select a dimmer curve (Off, Dimmer 1, Dimmer 2, or Dimmer 3).

Off: The output is proportional (linear) to the dimmer channel value.
Dimmer 1-3: The output follows the dimmer value based on the corresponding dimmer curve, Dimmer 1 being the fastest.

## White Balance

This setting determines the maximum output values for each color, which affects the appearance of a full output white.

1. Go to the White Balance main level.
2. Select Off (the product will use a default setting) or Manual.
3. For Manual mode, select the color value to edit (Red, Green, Blue, Amber, or Lime).
4. Set the maximum value for the selected color (125-255).
5. Repeat steps 3 and 4 until the product outputs as desired.

## LED Frequency

This option changes the Pulse Width Modulation (PWM) frequency of the LEDs on the Ovation E-910FC IP.

1. Go to the LED Frequency main level.
2. Select PWM Frequency $(600 \mathrm{~Hz}, 1200 \mathrm{~Hz}, 2000 \mathrm{~Hz}, 4000 \mathrm{~Hz}, 6000 \mathrm{~Hz}$, or $\mathbf{2 5 K h z})$.

## Fan Mode

This setting determines how the fan speed on the Ovation E-910FC IP is set.

1. Go to the Fan Mode main level
2. Select Auto (fan speed will increase or decrease based on product temperature), Off (fan will stay off. Product output will decrease based on product temperature), Silent (fan will maintain a constant silent speed), or On (fan speed will always be at maximum).

NOTICE: When operating in Fan Mode: Off, the output of the fixture will be reduced and will not reach the same levels as when using other fan modes.

WARNING: When operating in Fan Mode: Off, the fixture will become hotter to the touch than when using other fan modes. Use proper protective equipment to prevent burns.
Keep a safe distance from flammable objects.

## Back Light

This setting allows for selection of the amount of time the backlight on the Ovation E-910FC IP's display stays on after the last button is pressed on the control panel.

1. Go to the Back Light main level.
2. Select 10 S (10 seconds), 30 S ( 30 seconds), 2Min ( 2 minutes), or Always On (remains on).

## Key Lock

This setting enables users to activate or disable the control panel lock, which keeps non-authorized personnel from changing the product's settings.

1. Go to the Key Lock main level.
2. Select On or Off.

## Gobo Power

This setting provides power to the Ovation GR-1 IP (sold separately).

1. Go to the Gobo Power main level.
2. Select On or Off.

## System Information

This option displays the total number of hours the product has run, the installed software version, and the product's UID.

1. Go to the Information main level.
2. Select Fixture Hours, Version, or UID.

## Factory Reset

This option restores the Ovation E-910FC IP to factory default settings.

1. Go to the Reset Factory main level.
2. Select No or Yes.

## Virtual Color Wheel

The Ovation E-910FC IP includes a feature called the Virtual Color Wheel (VCW). This feature is available as a standalone control mode for manual use and as a control channel in select DMX personalities. More than 30 premixed colors, custom blended by Chauvet engineers, are available to call up for easier programming. The DMX values used to mix these colors are provided below. The overall intensity of the Ovation fixture can be adjusted to more closely replicate familiar industry-standard colors. A chart is available at www.chauvetprofessional.com to compare Chauvet's premixed colors with popular gel colors. This chart is for comparison purposes only and is not an assertion that Chauvet's premixed colors match any of the gel colors listed.

## Virtual Color Wheel Chart

| DMX Value | Display Readout | Red Value | Green | Blue | Amber | Lime |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $000 \Leftrightarrow 005$ | -- | -- | -- | -- | -- | -- |
| $006 \Leftrightarrow 013$ | C3050 - Md Yellow | 233 | 163 | 020 | 123 | 255 |
| $014 \Leftrightarrow 021$ | C3040 - Lt Yellow | 224 | 158 | 047 | 255 | 231 |
| $022 \Leftrightarrow 028$ | C3240-Amb Yellow | 180 | 060 | 000 | 245 | 255 |
| $029 \Leftrightarrow 035$ | C2340 - VLt Amber | 245 | 107 | 081 | 255 | 213 |
| $036 \Leftrightarrow 043$ | C2040 - Lt Amber | 230 | 130 | 062 | 255 | 155 |
| $044 \Leftrightarrow 051$ | C2050 - Md Amber | 255 | 000 | 025 | 255 | 194 |
| $052 \Leftrightarrow 059$ | C2060 - Dk Amber | 255 | 000 | 024 | 255 | 150 |
| $060 \Leftrightarrow 067$ | C1050 - Lt Red | 255 | 037 | 027 | 030 | 038 |
| $068 \Leftrightarrow 075$ | C1080-Md Red | 255 | 004 | 017 | 000 | 000 |
| $076 \Leftrightarrow 083$ | C1020-NC Pink | 238 | 135 | 129 | 255 | 255 |
| $084 \Leftrightarrow 091$ | C1030-Md Pink | 255 | 131 | 120 | 255 | 195 |
| $092 \Leftrightarrow 099$ | C1630-Dk Pink | 250 | 165 | 123 | 255 | 210 |
| $100 \Leftrightarrow 107$ | C1250 - Md Red Amber | 255 | 000 | 041 | 195 | 055 |
| $108 \Leftrightarrow 115$ | C1060-Dk Red Amber | 255 | 000 | 045 | 120 | 030 |
| $116 \Leftrightarrow 121$ | C1650 - Magenta | 255 | 050 | 115 | 255 | 115 |
| $122 \Leftrightarrow 130$ | C6170-Dk Magenta | 255 | 035 | 117 | 000 | 000 |
| $131 \Leftrightarrow 138$ | C6020-Lt Lavender | 127 | 122 | 142 | 251 | 255 |
| $139 \Leftrightarrow 146$ | C5030 - Lt Blue | 000 | 255 | 197 | 100 | 255 |
| $147 \Leftrightarrow 154$ | C5020 - VLt Blue | 158 | 255 | 189 | 000 | 255 |
| $155 \Leftrightarrow 162$ | C5430-Lt Blue2 | 000 | 255 | 180 | 000 | 243 |
| $163 \Leftrightarrow 170$ | C5070 - Blue | 043 | 255 | 210 | 043 | 036 |
| $171 \Leftrightarrow 178$ | C5050 - Md Blue | 000 | 255 | 218 | 000 | 181 |
| $179 \Leftrightarrow 186$ | C5060-Dk Blue | 000 | 210 | 206 | 000 | 118 |
| $187 \Leftrightarrow 194$ | C5690 - Indigo | 065 | 000 | 210 | 040 | 055 |
| $195 \Leftrightarrow 202$ | C5080 - VDk Blue | 000 | 203 | 230 | 000 | 040 |
| $203 \Leftrightarrow 210$ | C5081 - VDk Blue2 | 040 | 199 | 240 | 000 | 045 |
| $211 \Leftrightarrow 218$ | C4370-Yel Green | 027 | 255 | 028 | 016 | 104 |
| $219 \Leftrightarrow 226$ | C4070-Green | 049 | 255 | 055 | 120 | 090 |
| $227 \Leftrightarrow 234$ | C4550-Turquoise | 060 | 230 | 109 | 000 | 245 |
| $235 \Leftrightarrow 242$ | C4560-Aqua | 020 | 240 | 126 | 036 | 255 |
| $243 \Leftrightarrow 250$ | C4570 - Blue Green | 000 | 255 | 079 | 030 | 053 |
| $251 \Leftrightarrow 255$ | -- | -- | -- | -- | -- | -- | other similar incandescent products. Chauvet makes no guarantee of the color output accuracy.

## Color Temperature Chart

| DMX Value | Color Temperature | Red Value | Green | Blue | Amber | Lime |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{0 0 0} \Leftrightarrow \mathbf{0 0 5}$ | No function | -- | -- | -- | -- | -- |
| $\mathbf{0 0 6} \Leftrightarrow \mathbf{0 2 5}$ | 2800K | 187 | 130 | 097 | 255 | 255 |
| $\mathbf{0 2 6} \Leftrightarrow \mathbf{0 5 0}$ | 3000K | 177 | 145 | 105 | 255 | 255 |
| $\mathbf{0 5 1} \Leftrightarrow \mathbf{0 7 5}$ | 3200K | 168 | 157 | 113 | 255 | 255 |
| $\mathbf{0 7 6} \Leftrightarrow \mathbf{1 0 0}$ | 3500K | 163 | 177 | 124 | 255 | 255 |
| $\mathbf{1 0 1} \Leftrightarrow \mathbf{1 2 5}$ | 4000K | 151 | 195 | 141 | 255 | 255 |
| $\mathbf{1 2 6} \Leftrightarrow \mathbf{1 5 0}$ | 4500K | 145 | 214 | 157 | 255 | 255 |
| $\mathbf{1 5 1} \Leftrightarrow \mathbf{1 7 5}$ | 5000K | 138 | 227 | 170 | 255 | 255 |
| $\mathbf{1 7 6} \Leftrightarrow \mathbf{2 0 0}$ | 5600K | 130 | 239 | 184 | 255 | 255 |
| $\mathbf{2 0 1} \Leftrightarrow \mathbf{2 2 5}$ | 6000K | 126 | 246 | 193 | 255 | 255 |
| $\mathbf{2 2 6} \Leftrightarrow \mathbf{2 5 0}$ | 6500K | 120 | 254 | 201 | 255 | 255 |
| $\mathbf{2 2 6} \Leftrightarrow \mathbf{2 5 0}$ | No function | -- | -- | -- | -- | -- |

The color temperatures above are simulated renditions of the color output produced compared with a tungsten lamp at the specified color temperature. Chauvet makes no guarantee of the color output accuracy.

## DMX Values

17Ch / 14Ch / 13Ch / 11Ch / 8Ch / 6Ch / 4Ch

| 4Ch | 6Ch | 8Ch | 11Ch | 13Ch | 14Ch | 17Ch | Function | Value | Percent/Setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | - | 1 | 1 | 1 | 1 | 1 | Dimmer | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | 2 | - | 2 | 2 | Dimmer fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | 1 | 2 | 3 | 2 | 3 | 3 | Red | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | - | - | 4 | 4 | Red fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | 2 | 3 | 4 | 3 | 5 | 5 | Green | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | - | - | 6 | 6 | Green fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | 3 | 4 | 5 | 4 | 7 | 7 | Blue | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | - | - | 8 | 8 | Blue fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | 4 | 5 | 6 | 5 | 9 | 9 | Amber | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | - | - | 10 | 10 | Amber fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | 5 | 6 | 7 | 6 | 11 | 11 | Lime | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | - | - | - | 12 | 12 | Lime fine | $000 \Leftrightarrow 255$ | 0-100\% |
| - | - | 7 | 8 | 7 | 13 | 13 | Strobe | $\begin{aligned} & 000 \Leftrightarrow 010 \\ & 011 \Leftrightarrow 255 \end{aligned}$ | No function Strobe, slow to fast |
| 2 | - | - | 9 | 8 | - | 14 | Virtual color wheel | $000 \Leftrightarrow 255$ | See Virtual Color Wheel Chart |
| 3 | - | - | 10 | 9 | - | 15 | Color temperature | $000 \Leftrightarrow 255$ | See Color Temperature Chart |
| - | - | - | - | 10 | - | - | Auto program | $\begin{aligned} & 000 \Leftrightarrow 010 \\ & 011 \Leftrightarrow 060 \\ & 061 \Leftrightarrow 110 \\ & 111 \Leftrightarrow 160 \\ & 161 \Leftrightarrow 210 \\ & 211 \Leftrightarrow 255 \end{aligned}$ | No function <br> Auto program 1 <br> Auto program 2 <br> Auto program 3 <br> Auto program 4 <br> Auto program 5 |
| - | - | - | - | 11 | - | - | Auto speed | $000 \Leftrightarrow 255$ | Auto speed, slow to fast |


| 4Ch | 6Ch | 8Ch | 11Ch | 13Ch | 14Ch | 17Ch | Function | Value | Percent/Setting |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | 6 | 8 | 11 | - | 14 | 16 | Gobo rotation | $\begin{aligned} & 000 \Leftrightarrow 127 \\ & 128 \Leftrightarrow 190 \\ & 191 \Leftrightarrow 192 \\ & 193 \Leftrightarrow 255 \end{aligned}$ | Gobo index <br> Clockwise rotation, fast to slow Stop <br> Counterclockwise rotation, slow to fast |
| - | - | - | - | 12 | - | 17 | Control (hold 3 seconds, then release) |  | No function <br> Dimmer reset <br> Red Shift On <br> Red Shift Off <br> Dimmer: S-Curve <br> Dimmer: Linear <br> Dimmer: Square <br> Dimmer: Inverse Square <br> Dimmer Mode Off <br> Dimmer Mode 1 <br> Dimmer Mode 2 <br> Dimmer Mode 3 <br> Fan Auto <br> Fan On <br> Fan Off <br> Fan Silent <br> X-Fade Speed: OFF <br> X-Fade Speed: 1 (fastest) <br> X-Fade Speed: 2 <br> X-Fade Speed: 3 <br> X-Fade Speed: 4 (slowest) <br> No Function |
| - | - | - | - | 13 | - | - | Gobo rotation | $\begin{aligned} & 000 \Leftrightarrow 127 \\ & 128 \Leftrightarrow 190 \\ & 191 \Leftrightarrow 192 \\ & 193 \Leftrightarrow 255 \end{aligned}$ | Gobo index <br> Clockwise rotation, fast to slow <br> Stop <br> Counterclockwise rotation, slow to fast |

1Ch

| Channel | Function | Value | Percent/Setting |
| :---: | :--- | :---: | :--- |
| 1 | Dimmer | $000 \Leftrightarrow 255$ | $0-100 \%$ |

HSV

| Channel | Function | Value | Percent/Setting |
| :---: | :--- | :---: | :--- |
| $\mathbf{1}$ | Hue | $000 \Leftrightarrow 255$ | $0-100 \%$ |
| $\mathbf{2}$ | Saturation | $000 \Leftrightarrow 2550-100 \%$ |  |
| $\mathbf{3}$ | Value | $000 \Leftrightarrow 255$ | $0-100 \%$ |
|  |  | $000 \Leftrightarrow 127$ | Index |
| $\mathbf{4}$ | Gobo rotation | $128 \Leftrightarrow 190$ | Clockwise fast to slow |
|  |  | $191 \Leftrightarrow 192$ | Stop |
|  |  | $193 \Leftrightarrow 255$ | Counter-clockwise slow to fast |

## 5. Technical Information

## Product Maintenance

To maintain optimum performance and minimize wear, clean this product frequently. Usage and environment are contributing factors in determining the cleaning frequency.
Clean this product at least twice a month. Dust build-up reduces light output performance and can cause overheating. This can lead to reduced light source life and increased mechanical wear.
To clean the product:

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 vents.
4. Clean all 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 drag any dirt or grime to the outside of the transparent surface.
7. Gently polish the transparent surfaces until they are free of haze and lint.

Always dry the transparent surfaces carefully after cleaning them.

## Torque Measurements

To maintain the IP rating when reassembling the product, use the given torque measurements for each of the following screws and bolts:

| Fixture Parts | Torque Rating (Kgf.cm) | Torque Rating (Igb.in) |
| :--- | :---: | :---: |
| Power and DMX Connectors | 10 | 8.7 |
| Covers | 20 | 17.4 |

## Vacuum Test Measurements

Use the IP Tester from Chauvet Professional to ensure the product has been reassembled correctly by following the information below:

| Parameters | Values |
| :--- | :---: |
| Method | Positive |
| Test pressure | 40 kPa |
| Test duration | 30 seconds |
| PASS state leak pressure | $<0.05 \mathrm{kPa}$ |

## 6. Technical Specifications

Dimensions and Weight

| Length | Width | Height | Weight |
| :---: | :---: | :---: | :---: |
| 26 in $(660 \mathrm{~mm})$ | 11.33 in $(288 \mathrm{~mm})$ | 10.4 in $(264.6 \mathrm{~mm})$ | $23.2 \mathrm{lb}(10.5 \mathrm{~kg})$ |

Note: Dimensions in inches rounded to the nearest hundredth.

## Power

| Power Supply Type |  | Range |  | Voltage Selection |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Switching (internal) |  | 100 to $240 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ |  | Auto-ranging |  |
| Parameter | $100 \mathrm{~V}, 60 \mathrm{~Hz}$ | 120 V, 60 Hz | 208 V, 60 Hz | $230 \mathrm{~V}, 50 \mathrm{~Hz}$ | $240 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| Consumption | 215 W | 212 W | 202 W | 201 W | 199 W |
| Operating current | 2.203 A | 1.802 A | 1.026 A | 0.966 A | 0.935 A |
| Power-linking current (products) | $\begin{gathered} 13.6 \mathrm{~A} \\ \text { (5 products) } \end{gathered}$ | 13.6 A (6 products) | 13.6 A <br> (11 products) | 13.6 A (12 products) | 13.6 A (12 products) |
| Power I/O |  | U.S./Canada |  | Worldwide |  |
|  |  | Seetronic Powerkon IP65 |  | Seetronic Powerkon IP65 |  |
|  |  | Seetronic Powerkon IP65 |  | Seetronic Powerkon IP65 |  |
| Power cord plug |  | Edison (U.S.) |  | Local plug |  |

## Light Source

| Type | Color | Quantity | Power | Current | Lifespan |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LED | Red | 18 | 3 W | 722 mA | 50,000 hours |
|  | Green | 18 |  |  |  |
|  | Blue | 19 |  |  |  |
|  | Amber | 18 |  |  |  |
|  | Lime green | 18 |  |  |  |

Photometrics

| Parameter | $14^{\circ}$ | $19^{\circ}$ | $26^{\circ}$ | $36^{\circ}$ | $50^{\circ}$ | $15^{\circ} \sim 30^{\circ}$ | $25^{\circ} \sim 50^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Beam Angle | $11^{\circ}$ | $19^{\circ}$ | $24^{\circ}$ | $28^{\circ}$ | $41^{\circ}$ | $13^{\circ} / 24^{\circ}$ | $23^{\circ} / 36^{\circ}$ |
| Field Angle | $14^{\circ}$ | $19^{\circ}$ | $26^{\circ}$ | $34^{\circ}$ | $51^{\circ}$ | $15^{\circ} / 29^{\circ}$ | $26^{\circ} / 50^{\circ}$ |

Illuminance @ 5 m 4,420 lux 2,530 lux 1,720 lux 1,020 lux 457 lux 4,260/1,620 lux 1,790/825 lux Thermal

| Maximum External Temperature | Cooling System |  |
| :---: | :---: | :---: |
| $113{ }^{\circ} \mathrm{F}\left(45^{\circ} \mathrm{C}\right)$ | Convection |  |
| DMX |  |  |
| I/O Connector |  | Channel Range |
| 5-pin XLR |  | 1, 4, 6, 8, 11, 13, 14, 17, HSV |
| Ordering |  |  |
| Product Name | Item Code | UPC Number |
| Ovation E-910FC IP | 03121497 | 781462218454 |



## Contact Us

| General Information | Technical Support |
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| Chauvet Mexico |  |
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Voice: +52 (728) 690-2010

## Warranty \& Returns

For warranty terms and conditions and return information, please visit our website.
For customers in the United States and Mexico: www.chauvetlighting.com/warranty-registration. For customers in the United Kingdom, Republic of Ireland, Belgium, the Netherlands, Luxembourg, France, and Germany: www.chauvetlighting.eu/warranty-registration.

