

CHAUVET DJ ML6 ILS Command User Guide

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CHAUVET DJ ML6 ILS Command



Product Information

The ILS Command is a lighting control device that uses the 3-pin XLR connection and D-Fi for wireless connection to the Integrated Lighting System (ILS) ecosystem (patent pending). The product comes with an external power supply, USB-C cable, carry bag, and a quick reference guide. The control panel features an encoder, button, faders, and various adjustment controls to manage the lighting effects.

Safety Notes

These Safety Notes include important information about installation, use, and maintenance of the ILS Command.ely.

ALWAYS

- Connect to a grounded circuit.
- Connect to operating voltages as specified on the product's spec sticker.
- Disconnect from its power source during periods of inactivity.
- · Heed all restrictions and warnings on the spec sticker.
- Mount in a location with at least 20 in (50 cm) of ventilation.

In the event of a serious operating problem, stop using immediately.

DO NOT:

- Open this product or attempt any repairs. It contains no user-serviceable parts.
- Use if the power cord is crimped or damaged.
- · Disconnect by pulling on the power cord.
- Allow flammable materials close to the product when it is operating.
- · Connect to a dimmer or rheostat.
- Carry the product by its power cord.
- Operate in temperatures higher than 104°F (40°C).
- Expose to environments that exceed the Ingress Protection (IP) rating.
- Expose to rain or moisture.
- · Use outdoors.

• Set this product on a flammable surface.

Product Usage Instructions

Follow the below instructions to use the ILS Command:

- 1. Connect the ILS Command to a grounded circuit and to operating voltages as specified on the product's spec sticker.
- 2. Mount the device in a location with at least 20 in (50 cm) of ventilation.
- 3. During periods of inactivity, disconnect the device from its power source.
- 4. In case of a serious operating problem, stop using the device immediately.
- 5. To access the control panel, refer to the Quick Reference Guide and use the encoder, button, faders, and various adjustment controls to manage the lighting effects.
- 6. Use the ILS Command with the Integrated Lighting System (ILS) ecosystem (patent pending) by connecting it using the 3-pin XLR connection and D-Fi for wireless connection.

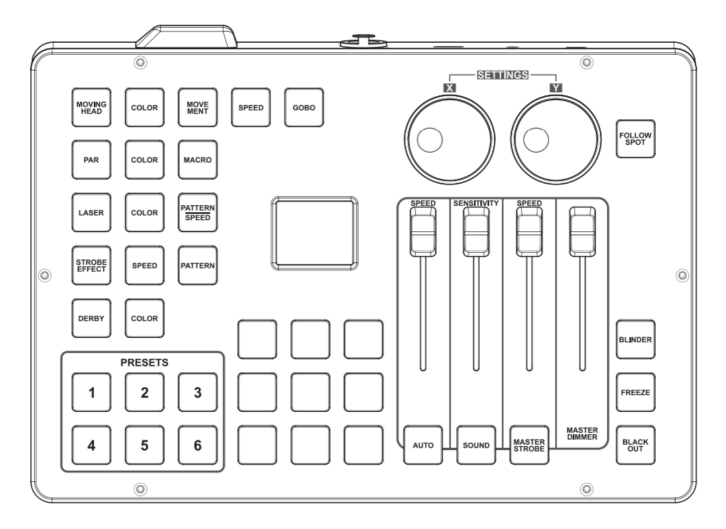
What is Included

- ILS Command
- External power supply
- USB-C cable
- · Carry bag
- · Quick Reference Guide

ILS Connection

The ILS Command uses the 3-pin XLR connection and D-Fi for wireless connection to the Integrated Lighting System (ILS) ecosystem (patent pending).

Control Panel Overview



Control Panel Description

Label/Color	Type	Function
<x></x>	Encoder	Press to access menu, enable the currently displayed menu, or set the currently selected value into the selected function Press and hold for 3 seconds to lock and unlock the ILS Command Rotate to navigate through the menu list, to increase or decrease numeric values in a function, and to program the pan of moving heads for follow spot mode
<y></y>	Encoder	Press to exit from the current menu or function Press and hold for 3 seconds to lock and unlock the ILS Command except for the PRESET> buttons Rotate to program the tilt of moving heads for follow spot mode
<follow spot=""></follow>	Button	Press to activate and deactivate follow spot mode Press and hold to program follow spot mode positions, colors, and gobos (Use the <amber>, <green>, <cyan>, and <white> buttons with the <x> and <y> encoders to program) Press and hold again to finish programming, then use the <x> encoder to save or cancel</x></y></x></white></cyan></green></amber>
<auto speed=""></auto>	Fader	Adjust to set the speed of automatic/preset programs and macros
<sensitivity></sensitivity>	Fader	Adjust to set the sensitivity of the microphone or aux input in sound mode
<strobe speed=""></strobe>	Fader	Adjust to set the strobe speed
<master DIMMER></master 	Fader	Adjust to set the master dimmer value
<auto></auto>	Button	Press to activate automatic mode
<sound></sound>	Button	Press to activate sound mode

Label/Color	Туре	Function
<master STROBE></master 	Button	Press to trigger/toggle all effects to strobe
<blinder></blinder>	Button	Press to trigger/toggle blinder effect (all effects white at full output)
<freeze></freeze>	Button	Press to toggle freeze (hold all output at the current setting)
<black out=""></black>	Button	Press to toggle black out
<red></red>	Button	Press to toggle all output to red
<amber></amber>	Button	Press to toggle all output to amber and to select a parameter when programming follow spot mode
<yellow></yellow>	Button	Press to toggle all output to yellow
<green></green>	Button	Press to toggle all output to green and to select a parameter when programming follow spot mode
<blue></blue>	Button	Press to toggle all output to blue
<cyan></cyan>	Button	Press to toggle all output to cyan and to select a parameter when programming follow spot mode
<magenta></magenta>	Button	Press to toggle all output to magenta
<white></white>	Button	Press to toggle all output to white and to select a parameter when programming follow spot mode
<uv></uv>	Button	Press to toggle all output to ultraviolet
<moving head=""></moving>	Button	Press to activate moving heads, to set moving heads to default, and to deactivate moving heads
<par></par>	Button	Press to activate pars, to set pars to default, and to deactivate pars
<laser></laser>	Button	Press to activate laser control, to set lasers to default, and to deactivate lasers
<strobe effect=""></strobe>	Button	Press to activate strobes, to set strobes to default, and to deactivate strobes
<derby></derby>	Button	Press to activate derbies/kintas, to set derbies/kintas to default, and to deactivate derbies/kintas
<color></color>	Button	Press to cycle through colors for the associated effect
<movement></movement>	Button	Press to cycle through movement macros for moving heads
<speed></speed>	Button	Press to cycle through speeds for the associated effect
<gobo></gobo>	Button	Press to cycle through gobo effects for moving heads
<macro></macro>	Button	Press to activate and cycle through macros for pars
<pattern speed></pattern speed>	Button	Press to cycle through patterns/speeds for lasers
<pattern></pattern>	Button	Press to cycle through patterns for strobes
<preset 1-6=""></preset>	Button	Press and hold to save settings to the preset slot, then use the <x> encoder to name the preset and assign a button color Press to activate and deactivate the preset</x>

FCC STATMENT

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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

RF Exposure Warning for North America and Australia

Warning: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and the user. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Contact Us

General Information /Technical Support

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Documents / Resources



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Manuals+, home privacy