Technical Specifications

POWER	120V~50/60Hz/230V~50/60Hz
LOAD CAPACITY	15A
FUSE	7A
WEIGHT	4.4lbs / 2kg

Other Products from Chauvet



PAR56B Black Also Available in Chrome



CH-FSLS Foot Switch



CH-155 Color Bank





User Information (Please complete for your records)

Date Purchased: / / Serial No:

Dealer Stamp: Model: CH-865 16 Pattern Controller



16-PATTERN CONTROLLER

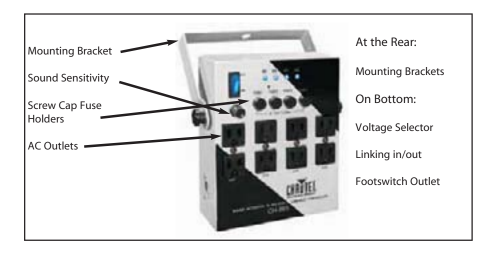
CH-865

User Guide

Please read these instructions carefully before use

World-wide Headquarters:
3000 North 29th Ct., Hollywood, Florida, USA, FL 33020
Tel: +1-954-929-1115 Fax: +1-954-929-5560

www.ChauvetLighting.com



Introduction

Congratulations on the purchase of your new CHAUVET lighting controller. We are confident you will enjoy many trouble free hours with this unit. To assist with the care and use of the product we have prepared this short guide.

Features

This unit is swichable and has been designed to operate on 120V-50/60Hz or 230V-50/60Hz.

Operation

The unit has been designed to hold a maximum of 2,400 watts or 20 Amp circuit. Unit features 4 channels with two AC outlets per channel. Simply plug lights into the AC outlets on the front or ropelight into the "Ropelight Connector" on the rear. Operate Par Cans, Pinspots, Mini Moons and more. Maximum load per channel 600 watts (5amps).

When plugged in, unit will power on automatically. Unit will chase to music via the built in microphone and automatically advance through the built in 16 chase patterns. Indicator lights on top of unit will flash according to pattern. Adjust sound sensitivity via knob on front of unit.

Controllers may be linked for added versatility via CH-DIN10 linking cable (sold separately). Utilize Foot Switch (sold separately) to control the functions. Functions include: All On, Chasing, and Blackout.

Replacing Fuses

If the unit does not function when plugged in ie. items plugged into unit do not operate, then it is likely that a fuse has blown.

Unplug unit before attempting to replace fuses.

In order to replace the fuse, unscrew the "Fuseholder Cover" to reveal the fuse.

The unit has a label attached which indicates the correct fuse rating or you may refer to the Technical Specifications section of this guide. It is most important that replacement fuses are of the correct rating. Failure to use the correct fuse could damage the unit beyond economic repair.

The fuse should simply be placed inside the fuseholder and the screw cap replaced. It is now safe to plug the unit back in.

Cleaning

The body of the unit may be cleaned with a soft damp cloth. We recommend internal cleaning be carried out by a fully qualified technician.

Maintenance & Servicing

Work on internal parts should be carried out by a qualified technician. Removal of any covers other than the "Fuseholder" is considered a breach of warranty an will not be covered under any such agreement unless authorized by CHAUVET.

Troubleshooting

- If the unit is not functional check that unit is fully plugged in and then check fuses
- If fuses blow continuously check load per channel (maximum 600 watts)

No user serviceable parts inside, please refer to CHAUVET for service.

USA

Technical Assistance: 1-800-762-1084 (954) 929-1115

E-Mail tech@chauvetlighting.com