



## Getting Started with SHOWGUN™

*Use the following steps to set up and configure your SHOWGUN™ fixture:*

### Unpack

Unpack your SHOWGUN™ fixture and verify that it arrived undamaged. If the fixture is damaged, notify both the shipping agent and your sales agent immediately.

### Install Attachment Plugs

Install the correct power cord cap for your location. The cores in the mains lead are colored according to the following code:

- green and yellow = earth
- blue = neutral
- brown = live

Class 1 equipment - This equipment must be earthed .

### Mount

To mount the fixture upright, place the fixture on a sturdy, stable non-flammable surface that will support a weight of 63.5 kg (140 lb).

Truss mount the SHOWGUN fixture using its custom mounting bracket and clamps and a safety cable attached to the fixture's base.



#### **WARNING!**

**SHOWGUN projects a powerful light beam that can generate intense heat.**

**Do not point directly at other lights on the rig.**

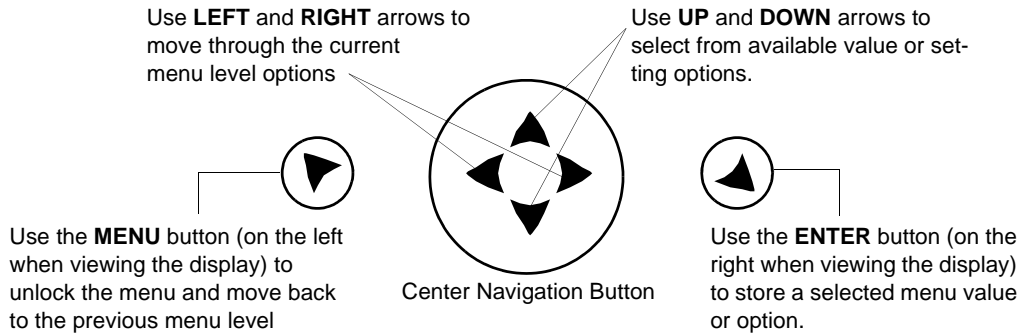
**Do not mount on or within 4 M of flammable objects.**

## Power Up

To power on the fixture, connect it to an appropriately-rated power source. (200-230V; 50-60Hz 14-12,18A).

The fixture will begin an automatic homing process.

## SHOWGUN Onboard Menu System



## Configuring Your SHOWGUN Fixture

To Set the Start Channel on an SHOWGUN Fixture:

1. Access the fixture's menu system via the dot matrix display on the fixture's front panel.

**Note:** *Navigation system buttons' functions invert automatically when the fixture is turned upside down.*

2. Unlock the menu system by pressing and holding down the MENU button until the extended 2-line display appears. DMX ADDRESS MENU is the first option at the top menu level.
3. Press the ENTER button to select. The display will show SET DMX START CHANNEL:###. The display will show the start channel currently assigned to the fixture.
4. Use the UP and DOWN arrow buttons on the Navigation button to select a new DMX start channel. The display will flash a new option ready for selection.

**Note:** *The last valid Start channel for an SHOWGUN fixture is based on the channel range required by fixture's module configuration. The last valid start channel for a standard configuration SHOWGUN fixture is 486 (512-30+1).*

5. Press the ENTER button to accept the new DMX Start channel. The display will stop flashing when a new option is entered. The new option will not be stored until the ENTER button is pressed.

## Getting Help

You can find SHOWGUN information online at [www.highend.com/support/](http://www.highend.com/support/) or contact High End Systems tech support by email at [support@highend.com](mailto:support@highend.com) or by phone at 1.800.890.8989.