

Professional Studio Warning Lights

Specifications and Technical Information.

JUDD
studio engineering



General Information

Our industry standard studio warning lights offer you a simple and aesthetically pleasing way to prevent noisy and costly interruptions to your recording or production studio.

We have supplied warning lights to hundreds of recording, television and radio studios within New Zealand, Australia and around the world with outstanding customer feedback.

All of our lighting options are specifically designed to be easy to install and un-intrusive in your facility. We also offer a large range of different front panels and language options to suit your situation and country.

Standard lights include low heat 12v LED illumination to ensure maximum flexibility when interfacing with auxiliary outputs etc.

Specifications

- Low profile aluminium housing with high quality plexiglass front and rear panels.
- Power requirement: 12vdc @ 500ma MAX
- Dimensions: 220 x 150 x 35mm
- Low Voltage, Low Heat LED illumination.
- Available in 21 languages and 12 different front panel styles.
- Can be wall mounted or will sit on flat desk, mixing console or speaker etc.

Models Currently Available



Installation Notes

You must consult a professional studio or registered electrician before attempting to install or re-wire any electrical fittings.

Unit is unfused 12 volts and must not be connected directly to mains power supply.

Use of an optional 12v step down transformer or powerpack is can be used for mains connection.

www.studio-lights.com

sales@studio-lights.com

Professional Studio Warning Lights

Installation, Wiring and Safety Information.

JUDD
studio engineering

Installation Instructions

Due to the wide range of applications our warning lights are used for installation can be achieved in a number of ways. Your studio engineer or registered electrician will be able to advise you on the best way to interface this light with your existing studio equipment or you can have them fit a standard 12v power pack for plugging directly into a wall socket.

Permanent Fitting

- Industrial Velcro - this is the fastest and easiest way to install the fitting on a flat clean surface.
- Screws - Holes are provided in the rear of the panel for screw fitting.
- Rack Mounting - We have a 19" rack mount kit available separately.
- Side Fitting - Light can be ordered custom configured for mounting hanging out from a wall.

Temporary Fitting

- Freestanding - Light will sit on a flat desk, speaker, table or mixing console etc.
- Double Sided Tape - Industrial double sided tape can be used on a flat clean surface.

Wiring

Our lights use a 12v LED light source and can be wired in a large number of ways to accommodate this.

Most high end mixing consoles and amplifiers offer a 12v auxiliary output that can be relayed, fused and then used on items such as this light.

For wiring directly to a wall switch an optional standard 12vdc (500ma Max) powerpack or transformer can be used.

There are also many aftermarket wiring and interface modules available via the internet for interfacing 12v with computer equipment etc.

Wall mounting with screws

There are two holes in the rear panel of most of our fittings; these allow you to screw the lightbox directly to a wall or other flat surface.

To access the holes you must first remove the front plexiglass panel; to do this slide the top part of the frame and corners upwards and remove, then you can carefully slide the front panel up and out as shown in the picture.

Screw to the wall using your choice of screws using the holes provided in the back panel, you must take care not to overtighten or use screws that are too big for the holes or you risk damaging the rear panel.

When replacing the plexiglass panel and top cover take care not to interfere with any of the internal wiring or lighting modules.

Wiring is fed out a hole drilled in wall first or in conduit tubing attached to the wall next to the light. If wiring out the side you can use spacers between the light & wall.

For mounting side on to a wall we can provide a custom configured light panel that can be mounted from the right or left hand side and will hang out from the wall.



Important Safety Information

Unit should be kept clean and dusted. When cleaning use a damp soft cotton cloth only. Do not use harsh chemicals for cleaning.

Lights are **low amperage 12 volts DC** and must not be directly connected to mains power without a suitable stepdown transformer.

If in doubt consult a professional qualified studio or registered electrician, we are providing an unwired lighting enclosure only and take no responsibility for equipment / building damage or personal injury due to use of or customer performed wiring or installation of this item.

Images, Photos & Design are © copyright of Studio-Lights.com

Warranty Information

Our warranty obligations are limited to the terms set forth below:

Studio-Lights.com warrants this product against defects in manufacturing materials for a period of TWENTY (20) DAYS from the date of original purchase providing the items case has not been opened or tampered with.

If a defect exists, at its option we will (1) repair the product at no charge, using new or refurbished replacement parts, (2) exchange the product with a product that is similar to the original product, or (3) refund the original purchase price of the product not including shipping or any other additional items purchased or charges incurred.

www.studio-lights.com

sales@studio-lights.com