



Anytronics Location Pro-Dim 63

Robust single channel portable dimmer for use in studios, theatre or on location

- Protected connection bay at rear with IP68 rated 63A CEE17 63A connectors
- Double pole 63A circuit breaker protection
- 200W minimum load
- Integral recessed carrying handle
- Sophisticated and very quiet fan cooling system
- Selectable fan control modes
- Thermal shut down protection system in case of fan failure. 'Load Good' LED indicator flashes
- Rotary manual level control with 0-10 scale
- Dimming level mimic LED
- 'Load Good' LED indicator
- Easily accessible DMX address setting on bcd switches
- DMX input protected to DMX512-A
- DMX 'Data Valid' LED indicator
- DMX connections on recessed 5 pin XLR and RJ45 connectors
- Selectable DMX termination resistor with LED indicator
- Panel illumination LEDs for dark environments
- Adjustable brightness of all front panel LED indicators
- 'Supply Connected' neon indicator

The Anytronics Location Pro-Dim 63 is a single channel portable dimmer designed for use in studios and on location. With a 63A (15kW) rating, this robustly constructed single phase dimmer features two IP68 rated CEE17 63A connectors for mains supply and load connection at the back of the equipment where they are completely protected. This leaves the front panel with its DMX address setting, DMX connectors, manual level control, LED indicators and a double pole 63A circuit breaker easily accessible and visible at the front of the equipment.

The generous internal heat sinking and ultra quiet thermostatically controlled fan cooling system ensures reliable operation at all ambient temperatures with selectable fan operating modes to turn the fan off when not required. For loads up to 7.5kW, the fan is unlikely to be operational at all at normal ambient temperatures.

An on-board rotary level control provides manual control of dimming, although the DMX input connection allows remote control of dimming levels and automatic override of manual local control setting. The dimming level is displayed on a front panel mimic LED. The DMX address is set on three bcd switches, and an optional DMX line termination resistor (with LED indication) can be selected or deselected as required.

Studio friendly features include a dimming control for all front panel LEDs, and panel illumination LEDs for reviewing DMX address settings in the dark.

A comfortable spring loaded handle gives nicely balanced carrying of this robust dimmer, and substantial rubber feet give non-slip operation on any surface.

Specifications

Model	Location Pro-Dim 63A 15kW
Part code	PD165

Supply

Operating Voltage	200 - 250V AC, 46-64Hz
-------------------	------------------------

Output

Maximum current	63A (Min. recommended load 200W)
Current Rise Time	150µs

Input

DMX in/out via XLR or RJ45 connectors

Dimensions

L x W x H mm	335 x 160 x 112
--------------	-----------------

Weight

Nett.	8.7kg
-------	-------

Compliance

Complies with relevant parts of EN 61000 for emissions (EN 55015) and immunity