



Anytronics Location Pro-Dim 10P

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

- 16A CEE17 panel mount connectors
- 5W minimum load
- C type Thermal Magnetic MCB
- Flash button
- Robust construction with oversized Triac for reliability
- Rotary manual level control with 0-10 scale
- Thermal shut down protection. 'LOAD DETECT' LED flashes when shut down
- 'Power Present' LED
- Load Detect indicator
- 'Supply Connected' neon indicator
- Level control, Flash button and MCB protected from mechanical damage
- Wire handle for carrying or hanging on a stand

The Anytronics Location Pro-Dim 10P is a single channel portable dimmer designed for use in studios and on location but is equally useful in event and theatre applications. Built with reliability in mind it has a triac rated at double the output current of the dimmer and is fully suppressed to comply with EN50081-1 for EMC emissions.

Overcurrent protection is provided by a C type Thermal / Magnetic MCB which is situated beneath the input connector and a mains neon to the side of the input indicates power connected. Dimming is controlled by a rotary potentiometer located beside the output socket along with a flash button and LED indicators for Power Present and Load Detect. All the controls are well protected from damage by the output socket and the overhang of the case.

A wire carrying handle located below the output socket allows for easy carrying and can also be used to hang the dimmer from the lock-off of a stand.

Specifications

Model	Location Pro-Dim 10A 2.5kW
Part code	PD182

Supply

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

Output

Maximum Current	10A (Min. recommended load 5W)
Current Rise Time	160µs

Dimensions

L x W x H mm	265 x 127 x 110
--------------	-----------------

Weight

Nett.	2.15kg
-------	--------

Compliance

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