

Studio PRODimmer

PRECISION AC DIMMER + DMX

INSTRUCTION MANUAL



McIntire Enterprises, Inc.

12986 Maple leaf Ct. NE. Aurora, OR 97002-8418

Phone: 503-678-6236

www.magicgadgets.com

benchtech@magicgadgets.com

TABLE OF CONTENTS

INTRODUCTION

Pg.2	Description
Pg.3	Safety instructions
Pg.4	Control layout & function
Pg.5	Connections & enclosure features

GETTING STARTED / INSTALLATION

Pg.6	Quick setup
Pg.6-7	Modes of operation
Pg.8-10	Additional features

TROUBLESHOOTING

Pg.10-11	Frequently Asked Questions
PG.11	Supplemental information
Pg.12	Warranty

INTRODUCTION

Thank you for purchasing a Magic Gadgets product! Every unit is hand assembled to ensure a quality build that will last for years. The use of high end components on the inside makes a big difference; outlasting other products many times over. Our company does not participate in mass marketed ad campaigns; we instead rely on the customer (that's you), to let everyone know how cool this gadget really is!

The Studio PRODimmer is an inline device designed for portable use and/or permanent/semi-permanent installations. Use the convenient chassis loops to hang it or use the universal mounting bracket securely attaching the unit on lighting stands, trusses, grids, etc.

Using intelligent digital dimming we keep noise to a minimum without bulky and heavy isolation transformers; and our convection cooling allows you operate in silence. We've added smart forced air cooling via PWM circuitry for quiet reliable operation in hot environments.

With exceptional power handling, standalone local dimming controls, remote DMX functionality & user friendly features; those other so called "dimmer packs" can't compare! Compact size at 4.5" x 5.62" x 4" and weighing only 2.4 lbs. We feel this is the lightest, smallest, most powerful, feature packed dimmer available today.

Magic Gadgets devices have always be plug & play, the controls are straight forward and easy to use (as they should be).

NOTE: This manual is for the 125V 2,000 Watt version; however unit functionality is common to the 6, 12 & 24,000 Watt & 240V models as well. See the Supplemental Information located on page 11.

SAFETY FIRST!

WARNING - TO REDUCE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS EQUIPMENT TO RAIN OR MOISTURE. DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED TECHNICIAN.

DO NOT EXPOSE UNIT TO DIRECT SUNLIGHT OR EXTREME TEMPERATURES.

REMOVE FROM POWER BEFORE CLEANING & ONLY WITH A DRY OR SLIGHTLY DAMP CLOTH. A MILD SOLVENT (SUCH AS ISOPROPYL ALCOHOL) MAY BE USED TO REMOVE HEAVY DEPOSITS.

DO NOT BLOCK ANY VENTILATION OPENINGS. MAINTAIN A SIX INCH (152.4mm) CLEARANCE FROM ANY ITEMS THAT COULD IMPEDE COOLING.

DO NOT MODIFY THE PLUG OR SOCKET IN ANY WAY. THE GROUND PINS ARE PROVIDED FOR YOUR SAFETY. CONSULT AN ELECTRICIAN TO REPLACE AN INADEQUATE WALL OUTLET OR WALL BOX.

CONNECT AC POWER ONLY TO A MAINS SOCKET WITH A PROTECTIVE EARTHING CONNECTION & SUPPLY CIRCUIT PROTECTION I.E. CIRCUIT BREAKER, FUSE, ETC.

UNPLUG DURING LIGHTNING STORMS OR WHEN NOT BEING USED FOR A LONG PERIOD OF TIME.

ONLY USE EXTENSION CABLES THAT ARE CAPABLE OF HANDLING CURRENT REQUIRED FOR YOUR PARTICULAR APPLICATION. PROTECT POWER CORDS FROM BEING WALKED ON OR PINCHED. AVOID THE USE OF UNGROUNDED POLARIZED PLUGS, DAMAGE TO THE UNIT MAY RESULT.

CORD LENGTH AND CAPACITY CHART (FOR REFERENCE ONLY)

	25/50FT	100FT	150FT	200FT	250FT
16 GAUGE	13AMPS	10AMPS	NA	NA	NA
14 GAUGE	15AMPS	13AMPS	7AMPS	NA	NA
12 GAUGE	20AMPS	15AMPS	10AMPS	8AMPS	7AMPS
10 GAUGE	20AMPS	20AMPS	15AMPS	10AMPS	10AMPS

LONGER LENGTHS CONDUCT LESS AMPS DUE TO DROP IN VOLTAGE!

CONTROL LAYOUT AND FUNCTION

1. Main Intensity Control (controls unit output from 0-100%)
2. Preheat + trimmer (pre-sets dimmer dial output from 0-60%)
3. Mode (selects unit operational mode)
4. Green & Red buttons (turns unit ON & OFF/Standby respectively)
5. Fan (sets fan to off or auto temperature sense mode)
6. Auto ON (restores all functions after power loss)
7. BLF type HT fuse block with fuse puller & 20A fuse installed
8. Preheat + (turns on/off the pre-heat function)
9. NEON output indicator (glows orange with output level)
10. Ground fault indicator (Green=OK, RED=Check Power)
11. DMX Data (flashes blue when receiving DMX Data)
12. Unit channel address (sets DMX address from 001-512)
13. Real-Time status (displays unit information in real time)



FIG. A

CONNECTIONS & ENCLOSURE FEATURES

1. AC INPUT (Edison type male plug for incoming AC power)
2. OUTPUT (Edison type female socket for lamp connection)
3. Chassis loops for rigging with rope, chain, steel cable, etc.
4. Fan exhaust (pushes HOT air out, DO NOT BLOCK!)
5. DMX I/O (2x5 Pin XLR for DMX signal & pass-thru)
6. Heat sink (power device cooling, DO NOT BLOCK!)
7. Air intake (Cool air GOOD!)

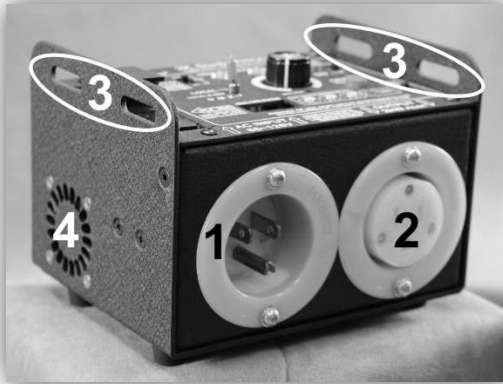


FIG. B



FIG. C

Pin	Signal
1	Signal Common
2	DMX data 1- (Primary Data Link)
3	DMX data 1+ (Primary Data Link)
4	DMX data 2- (Optional Secondary Data Link)
5	DMX data 2+ (Optional Secondary Data Link)

GETTING STARTED & INSTALLATION

QUICK SETUP

Plug a load up to 2,400 Watts into the output (fig. B)

Make sure dimmer dial is at ZERO, unit is in LOCAL mode and AUTO ON is switched OFF (fig. A)

Using the proper gauge cable apply power to the input. (fig. B)

Press the ON button & use Main Intensity Control to set desired level. (fig. A)

MODES OF OPERATION

LOCAL

1. Make sure the load or output (that's your 2k lamp) is connected first, and the Main Intensity Control is at (0) zero and AUTO ON is disabled.
2. Set mode switch to Local, and then apply power to the input.
3. Press ON button to turn on the output then use Main Intensity Control to set level.
4. Press OFF to put the unit in standby mode.
5. The Pre-heat + controls allow you to pre-set a level greater than zero.

High power lamps take longer to dim up from zero volts then at 2, 5, 7 etc. so we recommend using the Pre-heat + to provide a more desirable dimming control experience.

NOTE: The dimmer knob will operate above the Pre-heat level.

DMX

1. Make sure the load or output (that's your 2k lamp) is connected, switched OFF & AUTO ON is disabled (Main Intensity Control & ON/OFF push buttons are disabled in DMX mode).
2. Set mode switch to DMX, and then apply power to the input.

3. Termination is required at end of the DMX chain.
4. The 3 rotary switches are used to set unit DMX channel from (001-512) any values beyond these are ignored.
5. Plug a 5pin XLR cable from the DMX board to Studio PRO DMX input. DMX signal LED should be lit / blinking.

LOCAL & DMX OPERATION

1. Make sure the load or output (that's your 2k lamp) is connected first, and the Main Intensity Control is at (0) zero and AUTO ON is disabled.
2. Set mode switch to LOCAL & DMX, and then apply power to the input.
3. Termination is required at end of the DMX chain.
4. The 3 rotary switches are used to set unit DMX channel from (001-512) any values beyond these are ignored.
5. Plug a 5pin XLR cable from the DMX board to the units input. DMX signal LED should be lit / blinking.
6. Press ON button and use Main Intensity Control to set level. Or adjust level from DMX control board.

The OFF button turns unit OFF local dimmer setting, however DMX level will remain.

7. When using LOCAL & DMX mode the Studio PRO gives you the option to set a low level of your choosing while being able to dim from the DMX board or locally on the dimmer itself. Dimming one will go above the other, so an increase can be made from either location.

Or use the Pre-heat + control to pre-set a level greater than zero. Using both will not damage the unit one will just override the other.

You can fully turn OFF the output by resetting the DMX level to zero (0).

MOUNTING BRACKET INSTALL

The bracket can be installed on the StudioPRO for vertical or horizontal mounting; there is a single Threaded insert in the center and 2 holes to secure the bracket at 0 & 90 degrees. Use only the supplied Stainless Steel ¼ 20 x 3/8" screw. **NOTE: DO NOT USE LONGER LENGTH SCREWS YOU MAY DAMAGE INTERNAL COMPONENTS!** Position clamp around stand or truss with one screw, then install other screw and tighten wing nuts securely. **DO NOT OVERTIGHTEN!** Our reusable cable wraps (or yours) will help prevent excessive stress to the connectors, using them is recommended.

ADDITIONAL FEATURES

LEVEL-LOC After you've turned the unit on and selected a desired dimmer level, simply press the green ON button 3 consecutive times to lock the Main Intensity Control, avoiding accidental or unwanted changes. Press the OFF button 3 times to unlock the Main Intensity Control.

If you try turning the dimmer knob the display will show the code below!

loc = dimmer knob locked

SELECTABLE DIMMER CURVES To view or change the current dimming curve, press and hold the ON button for 3 seconds until the current dimming curve is displayed.

While the current dimming curve is displayed, another dimming curve may be selected by pressing the ON button to cycle through available curves until the desired dimming curve is displayed.

After releasing the ON button, the displayed dimming curve will be saved and the unit will return to normal operation after 2 seconds.

dcA = Linear curve (smooth "straight line" dim from 0-100)

dcb = Modified Linear curve (more dramatic increase at the "low end")

rly = Relay curve: 0 to 50% (0 to 128) = OFF, 50 to 100% (129 to 255) = ON

AUTO ON w/SOFT-ON Unexpected power loss from mains or power outages can mean a trip around the studio to reset everything; but with AUTO ON enabled the unit will be restored to pre-power loss condition.

By default the unit resets to normally OFF when removed from power.

SOFT-ON: Cold starting your Tungsten filament globe can dramatically shorten its lifespan. However, Soft-on has a 3 second dim up to pre-power loss level helping to extend filament life.

REAL-TIME DISPLAY The LED display the unit status by default; however when an adjustment is made to output levels or DMX address the display shows you in real-time. It will also display selected function modes.

lcl = Local only mode

l-d = Local & DMX mode

d-o = DMX only mode

rly = Relay mode

dcA = Linear dimmer curve

dcb = Modified Linear dimmer curve

loc = Main Intensity Control is locked

PWM FAN CONTROL When in auto fan mode the unit will automatically determine speed based on internal temperatures even turning off when it's not needed. We recommend using the fan at all times, but especially when using in HOT environments (ambient air temps are above 80°Fahrenheit) at the maximum rated output of 2,000 Watts. If you are consistently using smaller loads (1.5kW, 1kW, .5kW) or desire silent operation you may set the fan mode switch to OFF.

HIGH TEMPERATURE SHUTDOWN The unit will automatically shut down if temperature levels exceed 80°Celsius (176°Fahrenheit) and will remain off until a temperature of 70°Celsius is reached.

TROUBLESHOOTING

FREQUENTLY ASKED QUESTIONS

Q. Is there a minimum load?

A. No minimum load is necessary for proper operation.

Q. Will my dimmer work with other loads like LED, Fluorescent, ETC?

A. Although the StudioPRO was not designed for use with these types of loads; their use will not harm the dimmer, and my work depending on the application.

Q. Why is the “output” indicator on? I have no load connected.

A. This feature is telling you that no load or an open circuit is present.

Q. I have the XLR plugged in and the DMX signal led is not lit.

A. The Studio PRO’s DMX system does not function in LOCAL mode, make sure you are in either DMX or LOCAL/DMX mode.

A. Check you cables and/or the signal polarity coming out of the DMX board.

Q. I keep blowing fuses! What’s wrong?

A. This is happening because there is a short in the electrical connection, either before or after the unit. Check your cables, lamps, ETC. You also may be drawing too much current by using inadequate cabling, check the cord length & capacity chart on pg.3

NOTE: 25-30A FUSE MAY BE USED IF NECESSARY!

Q. I can’t get the dimmer to respond, what’s wrong?

A. This could be one of many issues; we recommend resetting the unit before sending it in for repair. To do this turn Main Dimmer & Pre-Heat pots to zero, switch Auto On, Fan & Pre-Heat switches to OFF or down; and switch to Local mode and remove the DMX cables (if applicable). Then unplug the unit and wait approx. 30

seconds to 1 minute. Then re-apply power and try using the dimmer in local mode only.

If you are still having trouble with your Studio PRODimmer please contact us via e-mail or over the phone. All contact info is at magicgadgets.com

Supplemental information

The following information is for the 6, 12 & 24,000 Watt versions only!

The outlined perforated area protects the units' massive heat sink; it must remain unobstructed at all times to avoid overheating! The dashed outline indicates PWM fan exhaust; this also must remain unobstructed!



This image shows the connector guard/handle installed (it is removable). The Panel mounted Bates (Solid outline) are 60A or 100A based on product purchased. The circuit breaker (Dashed outline) is 63A or 125A, also based on product purchased. NOTE: You may need a friend to hold the unit while you remove the power connectors! Or you can place your feet on the 2 pins (either side of heat sink) and pull up!



THE LIMITED LIFETIME WARRANTY

*Our products will be warranted for the lifetime of the unit & shall be free of any Manufacturer defects. *The Warranty card must be returned within (30) thirty days to participate in the program.*

PLEASE KEEP THIS PAGE INTACT FOR YOUR RECORDS

Our products are warranted for a period of one (1) year from the date of delivery, to the original purchaser or lessee, to be free from defects in materials or workmanship. *We will, at our option, extend this warranty beyond one year. The warranty terms stated here **MUST BE KEPT to validate this extension.**

The sole and exclusive remedy for breach of any warranty concerning the products shall be repair or replacement of defective parts at no charge to the original purchaser or lessee, at the discretion of McIntire Enterprises, Inc.

These products are designed and intended for use by competent professionals only. The individual user should determine before use whether these devices are suitable, adequate, or safe for the use intended. Because individual applications are subject to great variation, the manufacturer makes no representation or warranty as to the suitability or fitness of these devices for any specific application. Direct, incidental, special or consequential damages or losses resulting from the use, or misuse, of these devices shall be the sole responsibility or the purchaser or lessee.

(Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.)

Subjecting the units to excessively rough handling, moisture, high voltages, overloading the output, operating the unit without proper ventilation, improper packaging for shipping, damage incurred during shipping, any improper or negligent use, or any attempt to open & repair or modify the unit, or removal or obscuring of the serial number label will void the warranty. Warranty may be limited to original purchaser as shown on original invoice.

PLEASE TAKE A MOMENT AND FILL THIS OUT, YOU MAY NEED IT LATER!

NAME: _____

SERIAL #: _____ **DATE:** _____