

Unity Architectural Rack Mount Dimmer

- 12 Channels
- 1200W per Channel
- DMX-512
- RS-485
- Contact Closures
- 100 Scene Memory
- Fast Acting Magnetic Circuit Breakers
- 19" Rack Mount
- 1400W Available



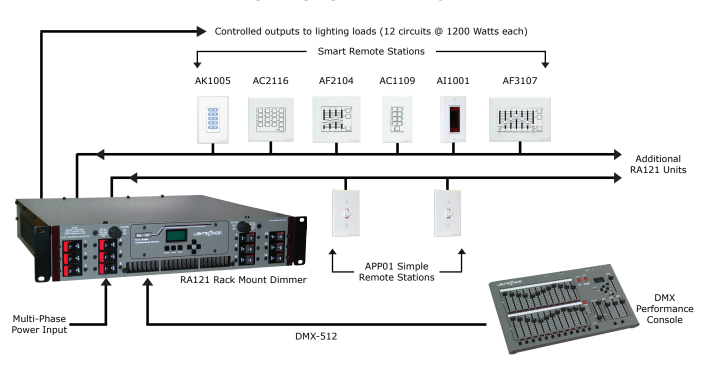


The RA121 rack mount dimmer is suitable for church, stage, theater, school, night club, live performances and other event and artistic applications.

The RA121 consists of a processor and 12 dimmer channels of 1.2KW each. Each dimmer channel is protected by a 10 Amp circuit breaker. Heavy duty filtering chokes are used to reduce noise. Dimmer channel semiconductors exceed a 200% load carrying capacity overhead allowance. The RA121 may be controlled by DMX controllers and several types of wall remote stations.

Control Output Connection Options: Duplex outlet panel with 1 connection per channel, External terminal strip (includes knockout cover), Patchbay panel with 2 powerlock connections per channel, Socapex connector panel (wiring per customer selection)

TYPICAL SYSTEM DIAGRAM







Unity Architectural Rack Mount Dimmer

SPECIFICATIONS

Channels/Capacity: 12 @ 1200 Watts each

Power Requirements: 120/208VAC Three Phase, 40

Amps each Leg OR 120/240VAC Single Phase, 60 Amps each Leg

Power Devices: 40 Amp Triacs

Power Connector: Terminal Strip

Channel Output: Edison, Terminal Strip,

Patch Panel, Socapex

Circuit Breakers: 10 Amp Fast Acting

Minimum Load: 15 Watts

Curve: Modified Square Law

Filter Rise Time: 350 Usec. Minimum

Output Function: DIMMER or RELAY Selectable

Control Input: DMX-512 USITT Standard with

Softpatch

Front Panel Control: 8 char. x 2 Line LCD Display &

Keypad

Remote Network: RS-485, 62.5 Kbaud,

Bidirectional 9 Bit Network

Local Presets: 100 Scenes Standard, Expandable

to 255 Scenes

Closure Input: 8 Inputs for Single, Dual Button,

or Combine Stations

Remote Stations: Total of 32 Remote Station with

Unique System Addresses

Slave Units: Up to 31 addt'l. units may be

added

Size: 19"W x 3.5"H x 13"D

Weight: 27 Pounds

Architect & Engineer's Specifications

The dimming system shall have 12 circuits with a load capacity of 1200 Watts per circuit. Each circuit is protected by a 10 Amp

fast acting magnetic circuit

breaker. An allowance of 200% overhead capacity is employed in the circuit design. The dimming system shall have rise time of not less

then 450 microseconds.

Programming setup and memory

attributes is via a front panel LCD display with

keypad controls. A user may program the system setup, dimmer attributes of Dim or Relay, softpatch, scene memories, and unit addresses

via the front panel

display and keypad controls. The dimming

system will have a minimum of 100 programmable scenes. Scenes are recalled

via standard 8 contact closures, and up to 32

remote stations using a RS-485

protocol. The dimming system shall use USITT standard DMX-512 protocol for

direct control of the dimming circuits.

Power requirements of the dimming system shall be 120/208VAC Three Phase or 120/240VAC Single Phase mode. Power connections shall be via terminal block. Control connections shall be via dual DB25

connectors. Mounting of the dimming system shall be on standard 19" EIA rack mount.

Dimensions are 3.5" high, 19" wide, 13" deep. The weight shall be 27 lbs.

The dimming system shall be a Lightronics RA121.

To view and/or download the Owner's Manual click here: www.lightronics.com/manuals/ra121m.pdf

