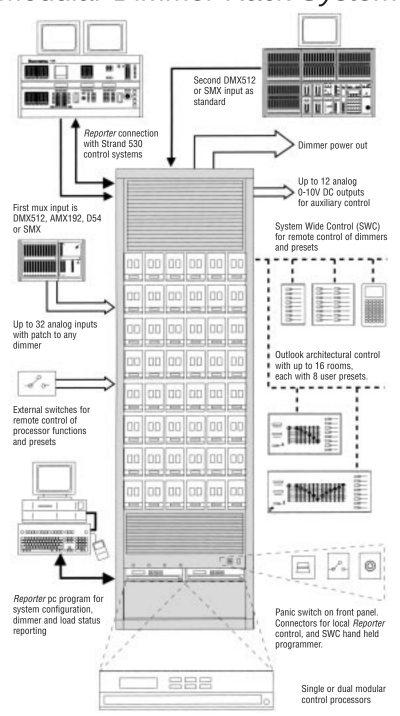
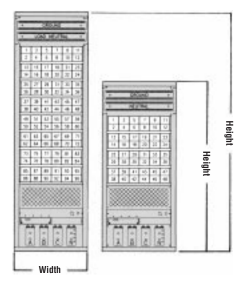


CD80 SUPERVISOR Modular Dimmer Rack System

DIMMING SYSTEM





Features:

- ☐ Plug-in modular digital dimming system
- ☐ Up to 96 2.4kW or 48 6kW dimmers per rack
- ☐ Standard, high and very high filter choke rise times
- ☐ Hard firing SSR option to run transformer, cold cathode and low wattage loads
- ☐ Contactor module options to switch motors, HMI ballasts and other non-dimmable equipment
- □ System wide configuration and load reporting with Strand 500 series consoles or PC using the ReporterTM WindowsTM based software program
- □ All power modules available in standard format or with ReporterTM load status reporting
- □ Dual electronics processor option for full redundant tracking backup
- ☐ GFCI modules for use with luminaires in wet locations
- "Panic" function, to bring selected dimmers to full if processor fails, and can be actuated ed manually or automatically (eg. by a fire alarm system)
- ☐ Line and load voltage regulation to minimize light output changes when the input voltage fluctuates

Weights and dimensions

	width	depth	height	weight (full)	weight (empty)
48 module rack	24.5″	19.5″	80.0″	1185 lbs	400 lbs
	(622mm)	(495mm)	(2,032mm)	(538kg)	(180kg)
24 module rack	24.5"	19.5″	57.0″	700 lbs	300 lbs
	(622mm)	(495mm)	(1.448mm)	(318ka)	(136ka)

Features continued:

- Extensive input control capabilities, ensuring system design flexibility and ability for future system additions and upgrades
- Opto-isolated Mux A and Mux B inputs provided with individual assignment patches
- ☐ Up to 32 analog 0 10V inputs per rack patchable to any dimmer circuit(s)
- ☐ 99 System Wide control (SWCTM) memories for additional preset and backup use, using simple "snapshot" recording
- □ 16 room (zone) by 8 preset Outlook[™] architectural lighting presets for auditorium, front of house and other control
- Direct control of channels and presets by hand held remote programmer with specialized riggers functions
- ☐ Built-in library of fixed and custom dimmer curves, accessible per dimmer
- ☐ Smooth 16 bit digital fade processing (2000 steps)
- □ 2.4kW, 6.0kW and 12.0kW dimmer modules

Technical Information Racks General

Two sizes; 48 and 24 modules

Both sizes either bottom or back bussed

Any module may be positioned in any slot at manufacture

Over temperature warning on rack, remote console or PC

Over temperature warning forces cooling fans on at full

Over temperature shut down at 5 degrees C above warning level

UL listed for USA and cUL listed for Canada

Mechanical

Racks designed for adjacent mounting

Racks can be bolted to floor

Racks are supplied with locking door

Module removal without use of a tool

Max ambient temperature 40 degrees C

Convection cooled with fan assist

Three low noise fans

Variable or continuous fan speed control for minimum acoustic noise

Electrical

Rack power input

120V 3 phase, 4-wire + ground

120V 1 phase, 3-wire + ground

220V 3 phase, 4-wire + ground

220V 1 phase, 2-wire + ground

800 A per phase maximum

50hz / 60Hz

Bussing allowed across adjacent racks

Standard load wire terminal size # 6 gauge with optional adaptor up to # 2 gauge

Fault current withstand 50,000 amps

Provision for amp trap devices

Dimmers do not draw or supply DC supply current

Control Logic

All or individual dimmers may be programmed to conform to a selection of control logic rules.

Control Electronics

General

All control electronics on one plug-in module

Completely digital with no analog ramp

6 button keypad to program all rack functions on processor module

2 line by 8 character back lit LCD display on processor module

6 status LEDs on processor module

Mux input A ok

Mux input B ok

Electronics power ok

Processor self test ok

Dimmer module error

Active processor (dual processor systems)

Languages

English, Spanish, French, German

Connector on rack front for configuration, control and Operating Software upgrades

Local switch for single rack PANIC function

Control Inputs

Dimmer control

Mux A: DMX512 or AMX192 or D54

Mux B: DMX512

Analog: 32 inputs, +/-10v (96 dimmer processor and dual electronics processor)

Remote control (system wide)

SWC[™] for remote preset panels and hand held programmer unit

Outlook™ for integrated architectural control

Reporter™ for remote configuration and status reporting from Strand 430/530 console for PC

Local control (per rack)

Rack processor keypad and LCD display for full functionality

Switch for rack PANIC control

RS232 port for local PC control

Rack configuration using the Reporter PC program

Rack preset recording and playback

Library and backup rack set-up storage on PC

Operating software upgrades

External switch contacts

Select main or backup processor (dual processor systems)

Select Mux A or Mux B (with appropriate control logic mode)

Enable or disable PANIC

SWC preset I GO

Next SWC preset GO

Control Outputs

96 or 48 dimmer control signals

12 analog +10V output signals (96 dimmer and dual electronics processors only)

Variable or continuous fan speed control to minimize acoustic noise

Electrical

Signal wire termination at one easily accessible point

Signal wire termination on two-part plug-in connectors

Loop-out connectors for daisy chaining signals between racks

Status LEDs

5V opto isolation power ok, Auxiliary power supply ok, PANIC active, Rack overheat

Presets

99 user programmable SWC presets, plus preset 0 (blackout)

Snapshot recording of SWC presets from any remote preset station, hand held programmer or Reporter Program

Individual SWC preset crossfade time recording

One user assignable SWC backup preset on loss of both Mux inputs

16 rooms (independent zones), each with 8 Outlook presets, plus on/off, per room

Control Electronics - Performance

Fast dimmer update rate, 16 ms (60 Hz) or 20 ms (50 Hz)

Response time to signal changes, 16 ms (60 Hz) or 20 ms (50 Hz)

Line regulation maintains dimmer output levels to within +/- IV of set output within the range of the control electronics (100V to 240V nominal), providing that the set level is not higher than the power input voltage less the dimmer voltage loss.

Up to 8 point interpolation between DMX values to smooth console fade.

Line and loan regulation acts on each individual dimmer and maintains dimmer curve parameters (set curve, max level and min level)

Control Electronics – Programmable Features

Patching

User programmable patches for Mux A and B inputs

User programmable rack start address with following dimmers automatically sequenced

Free format patching – any dimmer to any Mux input and address for total flexibility

User programmable 5-digit ID for sequential numbering of systems larger than 512 circuits

Patch any analog 10V input to any circuit(s)

"Room" to channel to dimmer patch for Outlook architectural control

Dimmer Characteristics

Set max output voltage, 50V to 250V in IV steps

Set min output level, 0 to 99% Override dimmer level, 0 to full

Library curves

Square S-curve

Linear power output

User programmable curves

Non Dim – trigger level 0 to 99%

Fluorescent – electronic ballast

Fluorescent - magnetic ballast

5 user defined curves via Reporter

Response time Fast (30 ms)

Normal (100 ms) Slow (300 ms)

Dimmer status reporting enabled or disabled (Reporter modules only)

Security Features

Dual Electronics

Redundant tracking backup using an optional second plug-in processor

Backup processor activated by remote switching

Set-up data can be transferred between main and backup processors in case of replacement of either processor

Set-up Data Storage

Non-volatile storage of set-up data on removable memory pcb

Memory pcb can be moved on exchange of processors

Set-up data can be saved and stored using the Reporter program

Mux Fail Options

Hold forever (status quo)

User programmable "hold" period before fade to user assigned SWC backup preset

PANIC Function

Any of the 96 or 48 dimmer and 12 analog outputs (96 dimmer processor) may be user selected to go fully ON on activation of the rack PANIC switch or an external switch

Activation is by hardware only

Optional PANIC power supply for automatic PANIC ON upon removal of processor mod-

Thermal Control

All power components convection cooled with fan assist

High capacity heat sink in each module

3 fans for redundancy in case of one fan failure

Over temperature warning on rack, remote console or PC

Over temperature warning forces cooling fans on at full

Over temperature shut down at 5 degrees C above warning level

PANIC operation forces cooling fans on at full

Opto-Isolation

All digital inputs are opto-isolated to 2,500V RMS

Mux A and Mux B – DMX512, SMX SWC input Outlook input Reporter input External switch inputs

Reporter - Configuration

System, rack and dimmer configuration

Systemdefine or upload

Dimmer type / slot assignment

Mux and analog control input patching

Outlook room/channel/dimmer assignments

Dimmer ID configuration

User definable dimmer alphanumeric description

Max voltage and min level per dimmer

Dimmer response time

Dimmer curve

SWC preset recording

Outlook preset recording

Standard Reporting

Dimmer type in slot (user configured)

Dimmer level (%)

Input line voltage per phase

Mux A or B input failure

Rack overheat warning

Rack overheat shut-down

Load Status Reporting (Reporter modules only)

Load per dimmer (W)

Memorized load per dimmer

Warning if load deviates from memorized value

No load

Dimmer fault

No response from dimmer

No control of dimmer

Excess DC voltage output

Overheat per dimmer

Overload current per dimmer

Intel486DX, Intel 486DX2 and Pentium are trademarks of Intel Corporation.

Windows is a trademark of Microsoft Corporation.

Reporter Function

The Reporter program is available to run on the Strand 500 series controls systems. It will also run on an IBM compatible desktop or laptop PCs.

Minimum Preferred PC Function Specification Specification Processor Intel 486DX2166™ Intel 486 DX2166™ or Intel Pentium™ Processor 16Mb RAM 16 Mb RAM Memory SVGA 800 x 600 Color SVGA 800 x 600 Color Monitor Operating System Windows™ 3.1 Windows™ 95



Ordering Information

CD80 Supervisor Racks and Processor Modules

Cat No. Description

743XX CD80 SV, 48 Module Rack
743XX CD80 SV, 24 Module Rack
79121 Processor Module, (48 Module)
79122 Processor Module, (24 Module)

Peripherals and accessories

Cat No. Description

76102 System Wide Control Hand Held Programmer

with 6 Ft. cable and A6M connector

62520 SWC Receptacle Station - 1 gang62951 SWC 8 Pushbutton Station - 1 gang

62952 SWC 6 Pushbutton Station - 1 gang

63030 SWC Display Station - 4 gang77001 Reporter PC Software Kit

76104 Personal Desktop Computer W/Operating System





The Company reserves the right to make any variation in design or construction to the equipment described. © Strand Lighting Ltd. 1998.

Strand[™], Strand Lighting[™], Strand Quartzcolor[™] are trademarks of Strand Lighting Limited and Strand Lighting Inc.

Strand Lighting Inc

PO Box 9004 18111 South Santa Fe Avenue Rancho Dominguez, CA 90221, USA Tel: +1 310 637 7500 Fax +1 310 632 5519 Second Floor 151 West 25th Street New York, NY 10001, USA Strand Lighting Inc. Tel: +1 212 242 1042 Fax +1 212 242 1837

Strand Lighting (Canada) Inc / Eclairages Strand (Canada) Inc

2430 Lucknow Drive No 15 Mississauga Ontario L5S 1V3 Canada Tel: +1 905 677 7130 Fax: +1 905 677 6859