Document Data Sheet SLD Dimmer Rack Installation Manual

Strand Lighting Part #: Bound Part Number: Boxed Part Number: Current Revision Level: Written By: Original Release Date: Current Revision By: Current Revision Date: 40/B981

B5 Don Lammers 2001-03 Charles Coley, II 2004-07-26

Revision History

ve dimmer

Notes

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Printer/Font Data

This document requires Windows 3.1 or later and TrueType fonts.

Variables

The name of the product is taken from the Document Properties sheet Subject field. Controller name: SLD Dimmer Rack

Additional document properties defined: Project: SLD Date completed: 2004-07-26 Document number: 40/B981 version: B5

Archive Data

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Installation Manual SLD Dimmer Rack

75600B	96 Circuit SLD Dimmer Rack w/o Buss Kit Landing Pads-120V
75620B	48 Circuit SLD Dimmer Rack w/o Buss Kit Landing Pads-120V
76500C	96 Circuit SLD Dimmer Rack with Buss Kit Landing Pads-120V
75620C	48 Circuit SLD Dimmer Rack with Buss Kit Landing Pads-120V
75600A/CE	96 Circuit SLD Dimmer Rack-230V
75620A/CE	48 Circuit SLD Dimmer Rack-230V

 Part Number:
 40/B981

 Issue:
 B5

 Date:
 2004-07-26

Prefix

Thank you for choosing Strand Lighting SLD dimmer racks. We trust that the equipment will meet all your dimming needs and will provide you with reliable service for many years.

Strand Lighting can assure you that every effort has been made to ensure that the equipment has been designed to meet the highest professional standards and that dimmer racks and their components have been assembled, inspected, and tested in accordance with our strict quality assurance program.

SLD dimmer racks also comply with the requirements of UL, cUL, CE, and TUV.

Should you encounter any problems or difficulties with your dimmer racks, please contact the nearest Strand Lighting service representative. For a complete list of Strand Lighting offices and service centers, see the back of this manual or our Web site (www.strandlighting.com).

This manual describes the installation procedures for SLD dimmer racks. A separate Operator's Guide provided with the dimmer racks describes the hardware and software comprising the dimmer rack, and its use.

Definition of Terms

This manual uses the following terms throughout:

- circuit Connection device and wiring for powering a lighting fixture from a dimmer.
- **dimmer** A device controlling power to a lighting fixture. Two lights on the same dimmer cannot be separately controlled.
 - **DMX** A protocol used to transmit data (usually dimmer information) from a lighting controller to a dimmer rack using a single cable to control all dimmers rather than a pair of wires for each dimmer.
- **phase** The three phases of the mains supply to which the dimmers are connected. These are usually identified as phase 1, phase 2, and phase 3 in Europe and as phase A, phase B, and phase C in the United States.
- **rack number** A number used to uniquely identify each dimmer rack in a multiple rack system. Rack numbers are set from the front panel of the rack processor module, and are usually set by the installation engineer.
 - **SSR** (Solid State relay) A power control device used in Strand dimmers that contains two silicon control rectifiers (SCRs), control circuitry, and optical isolation circuitry.
 - **SST** (Solid State Transformer) A Sinewave dimmer module capable of controlling a wide range of loads including dimmable electronic ballasts, LED's, motors and conventional incandescent lamps.
 - **SWC** (System Wide Control) A method of programming and controlling more than one dimmer rack simultaneously. A hand held controller lets you program and recall 99 presets, and control individual dimmers.
 - ReporterThere are two reporting products that can operate with SLD dimmer racks.
Reporter PC is a program that runs under Microsoft Windows and lets you set up
certain Strand Lighting dimmer racks and cabinets (including SLD racks). The
Reporter software for Strand 300 and 500 series lighting control consoles lets you
record and display the status of all lights and record rack-based backup cues.
 - **Outlook** A digital architectural control system for use with SLD dimmer racks.
- Micro-control An analog architectural control system for use with SLD dimmer racks.

Contents

This manual describes the installation of the SLD dimmer rack. The installer should refer to the separate SLD Operator's Guide for a general description and specification of the dimmer rack and for detailed information concerning the initial setup procedures referred to in the Commissioning section of this manual. Basic Troubleshooting is also provided in the SLD Operator's Guide.

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Section 1 - Hardware Description

General The SLD dimmer rack is a UL, cUL, CE, and TUV listed, free standing, factory assembly of galvanized steel construction finished in thermally set, scratch-resistant powder coat paint.

Each rack houses up to 48 single or dual dimmer modules and a processor assembly containing either one or two rack processor modules, a power supply module, and an optional Ethernet module. Forced-air cooling is provided by fan housings at the top and bottom of the rack, each of which contains two variable-speed 24VDC fans. Air is forced from each fan module through three module chimneys and into the back of the dimmer modules.

Dimmer connectors in the rack are keyed so that higher amperage dimmer modules cannot be plugged into lower amperage slots.

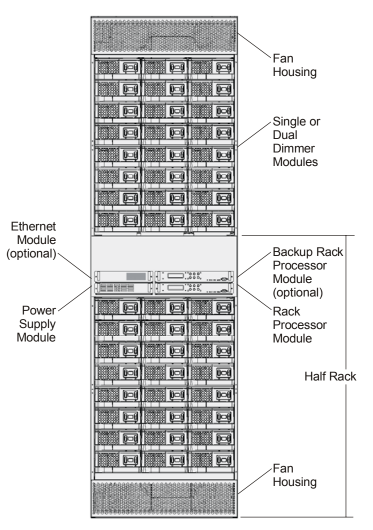


Figure 1 - SLD Rack Layout Fully Populated (doors removed)

Note: Half racks contain 24 modules. For purposes of this manual a half rack should be considered the same as the bottom half of a full rack.

Construction	The dimmer rack is of galvanized construction with bolt-on covers. The rack contains six removable chimneys for the dimmer modules. The rack, chimneys, and all modules are earth grounded.		
	Two hinged, locking doors cover the front of the dimmer modules, leaving access to the operator controls on the rack processor module. Rack components are designed for easy removal and installation so that the dimmer rack is open and empty during installation. Mounting holes are provided so that racks can be bolted together and to the floor or wall.		
Size and Weight	Dimensions:	Width 600mm (23.62 in), Height 2050mm (80.70 in), Depth 575mm (22.64 in)	
	Weight:	With 48 dual standard dimmers, power supply module, and one rack processor module - 358kg (790 lbs) Without dimmer modules, rack processor modules, and power supply module - 223 kg (492 lbs)	
Contracting Access	Power cable entry, supplying power to the bus bars is either through the top of the rack, or through the bottom. Contractor load wire connections for the live and neutral are through the top, or bottom of the rack and directly onto the module connector.		
Supply Connection	The rack is provided with three phase plus neutral and earth bus bar distribution, located in the center of the rack. The maximum power rating for this system is 800A per phase (600A per phase in Europe). Bussing across multiple racks is possible using the rack interconnection bussing kit (see table on page 17).		
	Note: The standard SLD rack (part number 75600A in the U.S.A. and 75600A/CE in Europe) is supplied to support 3-phase star (wye) power. Racks for 3-phase delta power are available under a separate part number (75610A in the U.S.A. and 75610A/CE in Europe).		
	The contracting chamber is sized to meet UL, cUL CE, and TUV wiring space constraints.		
Supply Voltage	The SLD rack is s power.	uitable for use with supply voltages of between 90 and 264VAC	
Supply Frequency	The SLD rack is s	uitable for a supply frequency range of 47 to 63 Hz.	
<u>Phasing</u>	sequence A, B, C phase. In dual dim dimmer rack softw When looking on t	e rack is sequential across the dimmer slots, running in the phase All dimmers in a vertical stack down the rack are on the same mer modules, both dimmers are on the same phase. The vare refers to phase A as L1, phase B as L2, and Phase C as L3. the front of the dimmer rack, phase L1 is on the left-hand side, middle, and phase L3 is on the right-hand side.	
<u>Dimmer Module</u> <u>Connectors</u>	plastic molding. M molding. The con ground connection modules is via a 1	ules connect to the rack via standard female connectors within a lale connectors on the rack consist of copper fingers in a plastic nector is self-aligning when the module is inserted. An earth n to a common ground strap is provided. Signal connection to the 6-way ribbon connection per phase from the processor assembly c plane printed circuit boards.	
	connector pins. Th	de directly to terminals at the side of the individual module ne aperture for load wiring is suitable for wire gauge #6AWG (10mm2 through 2.5mm2)	

Control Input/Output Connection	The termination card contains all terminals for control input/output, and RJ45 ports for interconnecting DMX, SWC/Outlook, and Reporter PC between racks. A local RS232 port on the front of the rack processor module(s) lets you connect a Reporter PC for diagnostic and setup work on individual racks.
<u>Cooling Fans</u>	Four low-noise variable-speed fans provide cooling for the dimmer rack. Cooling air is pushed up or down through an air plenum and exhausted through venting in the front of the individual dimmer modules. The fans can be set to fixed or variable speeds.
	The fixed speed fan setting is for situations where changes in fan noise are a problem. With this setting, the fans are always full on when the dimmers rack is on.
	The variable speed fan setting minimizes noise and maximizes fan life. With this setting the fan speed varies based on load current.
Processor Assembly	Each SLD dimmer rack contains a processor assembly. This assembly houses the rack processor module(s), power supply module, and optional Ethernet module. The termination card for the rack is mounted on the rear of the processor assembly.
	The processor assembly can be equipped with one or two rack processor modules. The optional second processor module acts as a redundant full tracking backup and is automatically activated if the main processor fails. The configuration data from either processor is automatically transferred into the other processor. The currently inactive processor always tracks the currently active processor.
	Front
	Optional Ethernet Module Power Supply Unit
	Rear
	Temination Card 3-phase Supply Connector
	Figure 2 - Processor Assembly

Note: When only one rack processor module is supplied it is placed in the bottom slot, with a blank plate fitted in the top slot. If an Ethernet module is supplied it is placed in the slot above the power supply module.

Rack Processor Module Each SLD dimmer rack contains either one or two plug-in, fully digital rack processor modules. When present, the second rack processor module acts as a redundant full tracking backup to the main rack processor module. Each rack processor module has a 16 character by 2 line backlit LCD display used, together with a 6 key keypad, to access the system menus. Nine LEDs display the rack processor module and dimmer status.

All programmed data is held in battery maintained RAM in the rack processor module for up to 6 months without power to the rack.

An RS232 signal connector is provided on the front of the rack processor module for local connection to a PC, providing setup, playback, library storage, and reporter supervision.

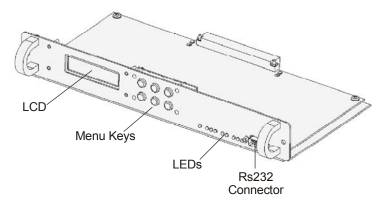


Figure 3 - Rack Processor Module

Power Supply Module

The power supply module supplies power to the cooling fans, rack processor module(s) and all low voltage electronic controls within the SLD dimmer rack. It can also supply power to external Micro-control and SWC/Outlook wall stations.

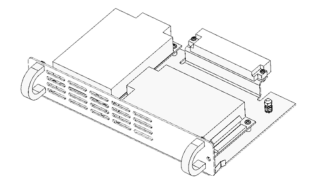


Figure 4 - Power Supply Module

Ethernet Module

The optional Ethernet module lets the rack be included in a Strand ShowNet network or other compatible Ethernet network.

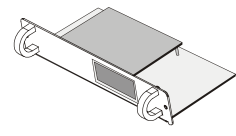


Figure 5 - Ethernet Module Strand Part #75785

Termination Card The following external connections are made at the Termination Card.

- Two optically isolated DMX512 control inputs. Each DMX input has a patch to allow overlapping or separation of any DMX control level.
- 12 analog 0 to 10V signal inputs, fully patchable to any rack dimmer circuit.
- Input for System Wide Control (SWC) and Outlook wall stations.
- Plug in facility for connection of external panic set and reset buttons.
- RJ45 connectors for inter-rack connection of DMX, SWC and Reporter signals.

The termination card also connects the 3-phase power from the rack to the power supply module and provides the supply and control wiring to the two cooling fans.

Dimmer Modules The dimmer modules are the high power switching section of the SLD dimming system and are the interface between high power AC and low power control. It is driven by low-level signals and switches high-level electrical power. Load status reporting electronics is standard on all dimmer modules. All types of dimmers can be mixed in any combination in a rack. This lets you use the exact dimmer type and rating needed for each circuit (see Configuring Dimmer Slots on page 30).

Each reporting dimmer module contains a temperature sensor that will report its temperature to the rack and the Reporter PC, and force the fans to full speed if necessary (when set to Variable control).

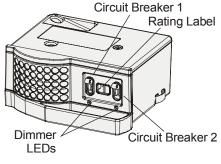


Figure 6 - Dual Dimmer Module

Section 2 - Installation

Environmental Considerations

Before installing your SLD rack, you should carefully consider the environment in which the equipment is to be installed, the power feeding the equipment and the required conduit and/or cable runs.

To maximize equipment life and minimize the chance of failures, the following environmental requirements should be met:

- Operating temperature: 0 to 35°C ambient
- Operating Humidity: 10%-95% non-condensing
- Storage temperature: -40°C to 70°C
- Storage Humidity- 0% to 95% non-condensing



Dimmer rack efficiency is at least 97%. Since the remainder of the energy is dissipated as heat, racks should be installed in a room with adequate ventilation to dissipate a heat load equivalent to at least 3% of the maximum load the dimmer racks will handle.

Electrical equipment must not be used in close proximity to flammable materials.

This equipment is for indoor use only

Do not obstruct the ventilation at the front of the dimmer rack

A 90 to 264VAC, 3-phase, 4-wire plus ground, 47 to 63Hz power source must be provided for processor assembly power. Processor assemblies operate on any power source in the listed range, but the power source must be correct for the dimmers used in the system. Dimmers are available in 120V and 230VAC models. Racks are available in three-phase four wire and three phase three-wire delta configurations. Please consult Strand Lighting on the actual main feed size required for specific installations.

Because of electrical and RF noise generated by phase fired dimming equipment, Strand Lighting recommends that the dimmer rack power be a separate feed and that no other equipment share the feed. Transformers having a K-factor of 14 or more are recommended because of the high third harmonic content generated by dimming equipment.

Do not install this equipment with power applied. Make sure that incoming power is disconnected before proceeding.

Conduit Layout The location of conduit runs and their entrance to the dimmer rack is important and should be carefully planned before cutting holes or attaching conduit.

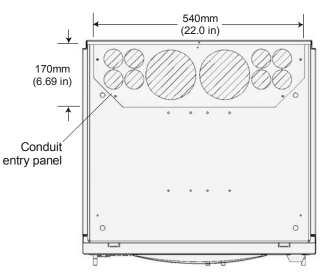


Figure 7 - Recommended Conduit Cutouts (Top and Bottom of Rack)



Do not run power feed or load wires in the same conduit or wireways as control and low voltage wiring.

Do not run load cable trays and/or conduit in close proximity to any computer or CRT display equipment.

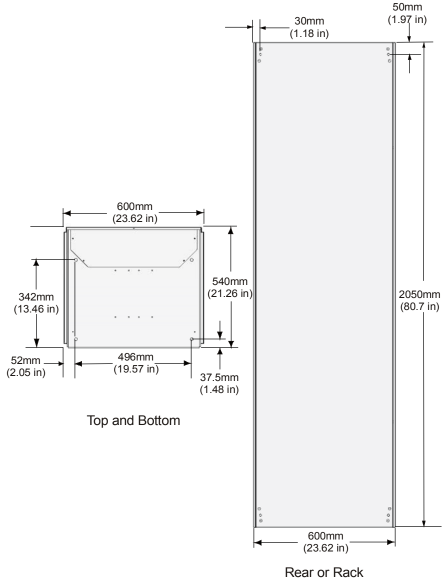
Do not run wiring from other unrelated equipment in the same conduit with SLD wiring.

Where system drawings are supplied by Strand Lighting, always follow the cabling arrangements specified on the drawings. Do not substitute plastic conduit for metal where conduit is called for. Metal conduit acts as a ground and shield. Do not substitute unshielded wiring for shielded wiring or conduit. Changes in transmission line capacitance can cause problems with the control signals.

Positioning the Dimmer Rack(s)

Fan and choke noise may be objectionable if the racks are installed close to audience or performance areas. Install the racks in dedicated mechanical rooms remotely located from the stage, audience, and acoustically "live" positions of the performance area.

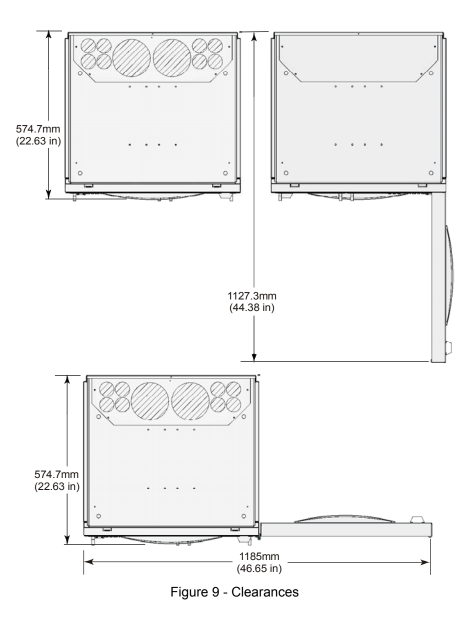
Attach the racks to a sturdy wall or to the floor. Mounting holes are provided for this purpose, and are positioned as shown in Figure 8. Racks may be placed in a "back-to back" configuration if they are attached securely to the floor.



(Looking in from Front)

Figure 8 - Mounting dimensions

Allow adequate clearance at the front of the dimmer racks for them to be opened for wiring purposes and safe servicing. Required clearances are shown in Figure 9.



Preparing the Rack for Wiring

The SLD rack is supplied with the two doors fitted and the module chimneys screwed in position. Dimmer modules are supplied separately. In order to gain access to the bus bars and power feed chamber for power connection, you must:

- 1. Remove the top or bottom door depending on the power feed entry location.
- 2. Remove the processor and insulation assemblies.
- 3. Remove the top or bottom center module chimney.
- 4. If necessary, remove the appropriate side module chimneys.

The power connection must be completed and the module chimneys reassembled before you can connect load wiring.

Note: The following drawings show disassembly for bottom feed entry. Disassembly for top feed entry is a mirror image.

Accessing the Main Bus Bar Links

The main bus bar links that connect the chimney bus bars to the main bus bars are located behind the processor assembly and insulating assembly.

To remove the processor assembly:

- 1. Pull the two hinge pins on the top and bottom doors and remove the doors.
- 2. Remove 4 screws (two each top and bottom) that hold the assembly in place.
- 3. Slide the assembly out of the rack.
- 4. Unplug the 3-phase power cable and fan cable from the rear of the processor assembly.

To remove the insulating assembly:

- 1. Remove the screw from the ground cable.
- 2. Remove two screws from each insulator side panel.
- 3. Slide the insulator assembly out of the rack.

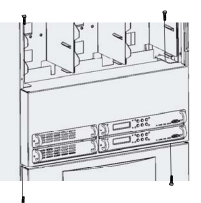


Figure 10 - Removing the Processor Assembly

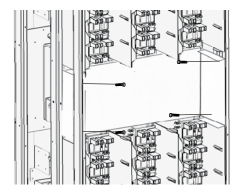


Figure 11 - Removing the Insolator Assembly

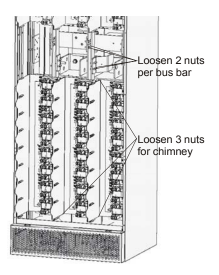
Accessing the Power Feed Chamber

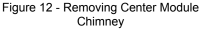
For access to the power feed chamber you must remove the center module chimney.

To remove the center module chimney:

- Loosen the two bolts on the power bus and two bolts on the neutral bus that secure the chimney bus bars to the main bus bar links.
- 2. Loosen one bolt at the top right of the chimney and 2 bolts at the bottom of the chimney that secure the chimney to the rack.
- 3. Disconnect the earth cable from the top left hand side of the chimney.
- 4. Slide the chimney assembly out of the rack.

Note: Bottom feed entry shown. Top feed entry is a mirror image.





Removing Additional Module Chimneys

For most installations it should not be necessary to remove the two side module chimneys for access to the power feed chamber. If additional working space is needed, you can remove the other chimneys and the fan module by removing the screws at the top of each chimney and at the bottom left hand side of each chimney.

Removing the Amp Trap Assemblies

To remove the amp trap assemblies:

 Remove one nut that holds the amp trap assembly to the mains power connection bracket. The bolt for this nut is captive in the bracket.

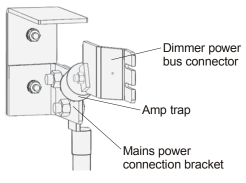


Figure 13 - Removing Amp Traps

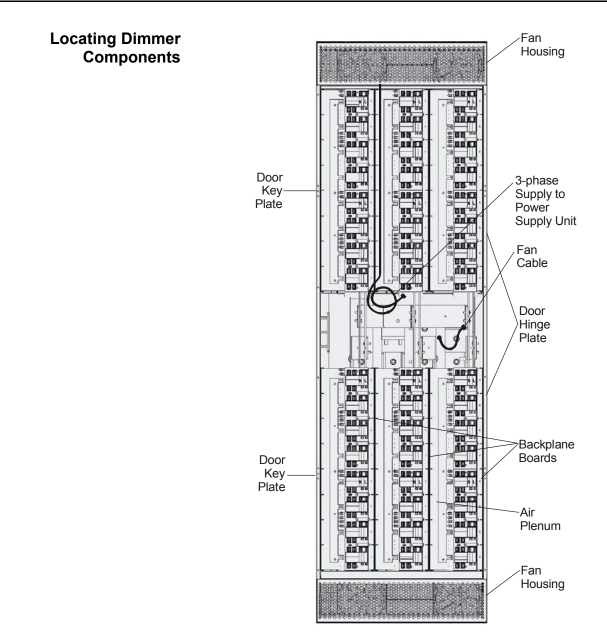


Figure 14 - SLD Dimmer Rack (Fan housings and module chimneys are in place)

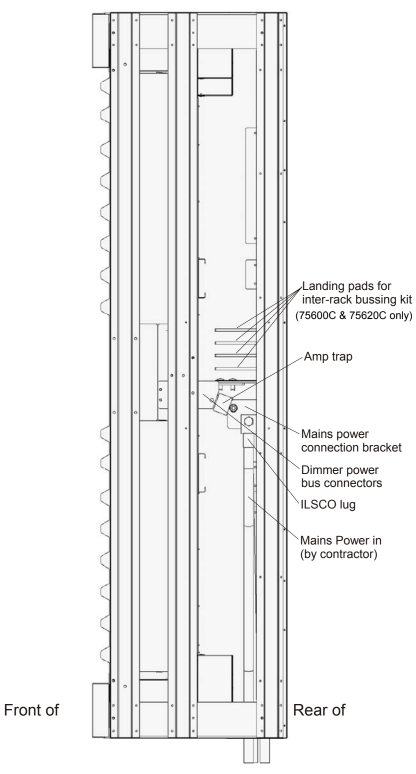


Figure 15 - SLD Dimmer Rack Side View

Power Wiring Power feed wiring can be from either the top or the bottom of the dimmer rack. The drawings below show bottom entry, but top entry wiring is a mirror image.

Power Wiring The phase and neutral power cables run through the space at the rear of the dimmer rack behind the fan box, and out through a hole cut in the top or bottom of the rack. All phase and neutral cables are terminated in suitably-rated compression lugs and bolted to the terminators, using M16 bolts, nuts and washers, as shown.

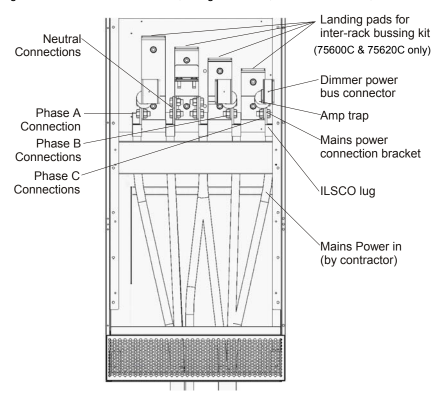


Figure 16 - Bus Bar Connections Behind Processor Assembly (Bottom entry shown)

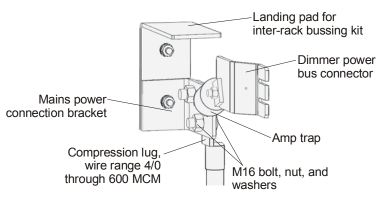


Figure 17 - Bus Bar Connection Detail

Using Inter-Rack Bussing Kits

Inter-Rack Bussing Kits (available for SLD rack #76500C only) can be used to interconnect the supply bus bars between adjacent SLD dimmer racks. Before fitting the bussing kit, remove the side panels of the two adjacent dimmer racks. Bolt the bussing kit bus bars to the provided landing pads in each of the dimmer racks using M16 bolts, nuts and washers. The phase and neutral bus bars of any number of racks may be coupled in this way.

Part #	Description		
75683	800A buss bar (flat). Rack 1 to rack 2.		
75684	800A buss bar (offset). Rack 2 to rack x.		

Note: The Rack-to Rack bussing kit is designed for racks located alongside and to the right of the rack containing the incoming main power cables. Inter-rack bussing of racks to the left of the main feeder and back-to back bussing is not supported.

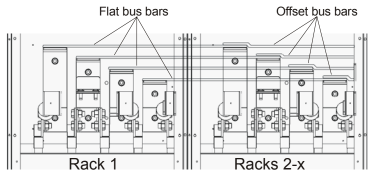


Figure 18 - Inter-Rack Bussing

Connecting the Incoming Earth Ground

Connect the incoming earth as shown in Figure 19. All other earth connector plate wiring is factory-wired.

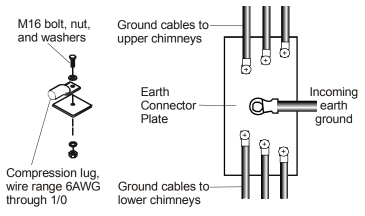


Figure 19 - Earth Ground Connector Plate

Reassembling the Fan Box and Module Chimneys

Before wiring any of the loads the fan box and chimney modules you removed for power feed wiring must be reassembled into the rack. Reassembly is the reverse of disassembly.

- To reassemble the rack for load wiring:
- 1. Connect the fan power cable to the fans.
- 2. Slide the fan box back into the dimmer rack.
- 3. Fasten the fan box to the rack using the 8 nuts you removed previously.
- 4. Place a module chimney back into the rack.
- 5. Fasten the module chimney to the fan box using the 3 bolts you removed previously.
- 6. Fasten the two sections of the module chimney bus bar to the main bus bar using 4 bolts you removed previously.
- 7. Repeat steps 4-6 for two additional module chimneys.
- 8. Reconnect the amp traps. Tighten the nuts holding the amp traps to 25 NM (18.4 ft-lb or 2.55 kg-M) using a torque wrench.
- 9. Reconnect the neutral links.

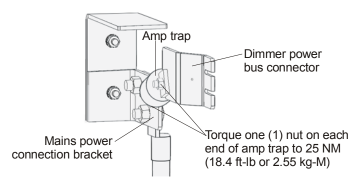


Figure 20 - Amp Trap Installation Torque

Load Wiring

J Load cables enter the rack from the top rear of the rack. Cables for the top half of the rack are split into 3 groups that are run down the back of the module chimneys and fed through the gap at the side of the chimneys to the earth ground and dimmer connections. Cables for the bottom half of the rack are run down the side of the rack and split into three groups that are run up behind the module chimneys and fed through the gap at the side of the chimneys to the earth ground and dimmer connections.

Load cables are connected directly to the load connections of the individual dimmers as shown in Figure 22.

Load Cable Routing

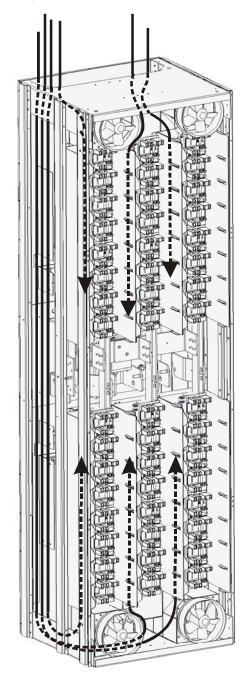


Figure 21 - Routing the Load Wiring

Wiring Slots for Dual Dimmer Modules

Wiring slots in the SLD dimmer rack come from the factory configured for 15A, 20A, and 25A dual dimmer modules.

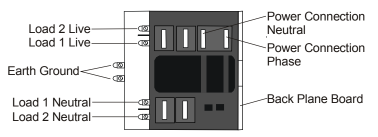


Figure 22 - SLD Dual Dimmer Module Load Connections

Live and neutral connectors are suitable for up to 6AWG (10mm2) cable

Note: When an SST Sinewave dimmer module is installed into a slot that previously contained a standard dual module, Live Load 1 & Live Load 2 become parallel loads (see figure 24 below).

Wiring Slots for Single Dimmer Modules

50A dimmer modules are supplied with copper load fingers used to link together the two live and two neutral connectors for the appropriate module and to provide suitably rated connectors for the load cables.

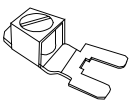


Figure 23 - Load Finger for Single Dimmer Modules Strand Part #3-199609-010

Connectors for dimmers fitted with the load finger link are suitable for up to 2AWG (25mm2) cable.

<u>Wiring Slots for Single</u> <u>Sinewave Dimmer</u> <u>Modules</u>

The SST Sinewave dimmer module output to both Load Live 1A and Load Live 1B simultaneously from a single 13A or 20A circuit breaker. Take special care not to overload the module or the breaker will trip.

Up to 48 SST Sinewave dimmer modules and 48 Sinewave circuits are supported in a full SLD dimmer rack. Up to 24 SST Sinewave dimmer modules are supported in a half SLD dimmer rack.

Note: When a standard dual dimmer module is installed into a slot that previously contained an SST module, Load Live 1A & Load Live 2B become separate loads (see figure 22 above).

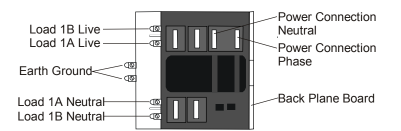


Figure 24 - SLD Single Sinewave Dimmer Module Load Connections

Connecting Power to the Processor Assembly

The three-phase supply to the processor assembly is factory wired from the terminal block at the top of the rack. The cable is terminated in a six-pin plug on the Interconnection Card close to the rear of the processor assembly. Sufficient cable length is allowed to permit the processor assembly to be removed for servicing. Insert the plug into the socket on the rear of the processor assembly.

Secure the processor assembly in position using the four M6 screws supplied and check that the appropriate fuses are fitted into the terminal block in the contracting chamber (4A for 230V, 8A for 120V).

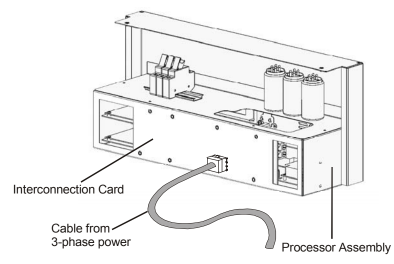


Figure 25 - Connecting Power to the Processor Assembly

Connecting the Dimmer Control Ribbon Cables

Figure 20 shows the three ribbon cables used to connect the dimmer control signals from the processor assembly to the back plane boards. The ribbon cables are supplied plugged into the back plane boards and coiled and taped against each phase of the rack. Uncoil the ribbon cables and connect them to the 16-way connectors on the front of the termination card, as shown in Figure 27.

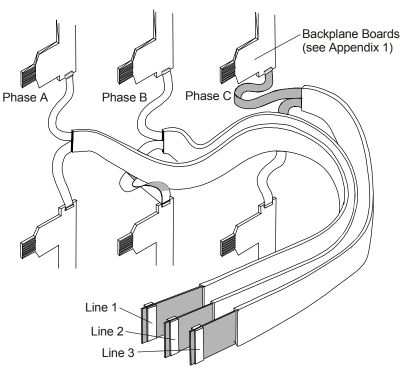


Figure 26 - Dimmer Control Ribbon Cables

Connecting the Fan Cable

Power to the 24VDC variable speed fans is supplied from the processor assembly. The six-wire cable from the fans is factory-wired and terminated in a six-pin socket.

Plug the fan cable into the six-pin plug marked FAN on the termination board, as shown.

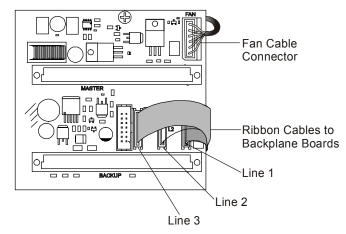
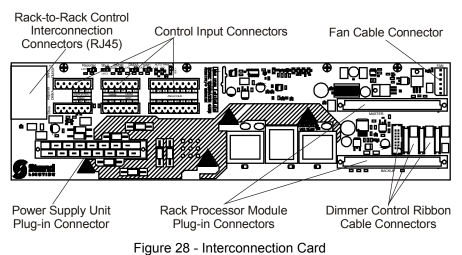


Figure 27 - Connecting the Ribbon Cables and Fan Cable

Connecting the Control Signal wiring

SLD dimmer racks accept a variety of data signals as inputs, and provide control signals to the dimmers in the rack, together with status signals to the Reporter PC or lighting console. All contractor control signal wiring is connected to the termination card at the rear of the processor assembly. All external control wiring is run in the plastic wireway mounted at the left-hand side of the rack.



Control Cable Routing A length of plastic trunking is provided in the top left hand side of the rack for control cables. Control cables should be fed through the access holes provided in the top of the rack and run down the trunking until they reach the processor area. The front of the trunking can be removed for easier access.

Note: For bottom feed racks the trunking can be removed and repositioned in the bottom left hand corner of the rack.

DMX512 Control Wiring

The two types of connections provided in Strand Lighting equipment for DMX512 dimmer control signals are the XLR style connector and terminal blocks. SLD dimmer racks use pluggable terminal block connections. Wall boxes and consoles use XLR style connectors.

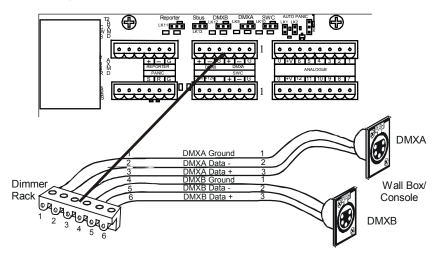


Figure 29 - DMX512 Control Wiring

Cable:
Max Length:
Connector:

2 cables, Belden 9829 or equivalent. 1000 feet (300 meters) daisy-chained runs only. Terminal block in rack, labeled MUX A and MUX B. 5-pin XLR style connectors in wall boxes and on control consoles.

XLR Pin Number	Terminal Number	Signal Name	Comments	Pairs	Wire Color
A 1	1	DMX A GND	ground (shield)	pair 1	shield
A 2	2	DMX A DATA-	data comp	pair 1	white/blue
A 3	3	DMXA DATA+	data true	pair 1	blue/white
B 1	4	DMXB GND	ground (shield)	pair 2	shield
B 2	5	DMXB DATA-	data comp	pair 2	white/blue
B 3	6	DMXB DATA+	data true	pair 2	blue/white

Table 1 - DMX512 Control Wiring

SWC/Outlook Control Wiring

Control wiring from SWC hand held controllers and stations such as Outlook are connected to the SWC connector on the Termination Card.

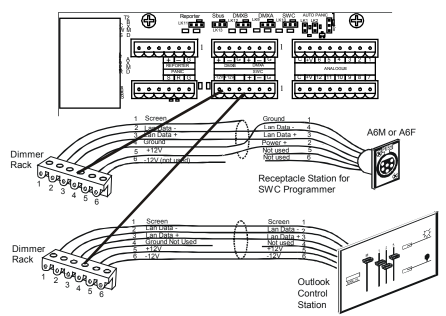


Figure 30 - SWC/Outlook Control Wiring

Cable:	
Max Length:	
Connector:	

Belden 9773 or equivalent. 1000 feet (300m) daisy-chained runs only. Terminal block in rack, labeled SWC. Unpluggable terminal block on stations

Terminal number	Signal Name	Comments	Pairs	Wire Color
1	Screen	Shield (3 ea)		
2	LANDATA-		pair 1	black of red/black
3	LANDATA+		pair 1	red of red/black
4		Ground not used		
5	+12V (V+)		pair 2	white/black (both wires)
6	-12V (V-)		pair 3	green/black (both wires)

Table 2 - SWC and Outlook Wall Station Termination

XLR Pin number	Terminal number	Signal Name	Comments	Pairs	Wire Color
N/C	1	Screen	Shield (3 ea)		
4	2	LANDATA-		pair 1	black of red/black
3	3	LANDATA+		pair 1	red of red/black
1	4	Ground		pair 3	green/black (both wires)
2	5	+12V (V+)		pair 2	white/black (both wires)
N/C	6	-12V (V-)	Not used		

Table 3 - 6-pin Wall Jack Termination

(Used with SWC hand held controller)

Reporter PC Control Wiring

Strand Lighting equipment uses standard 6-pin XLR connectors for wall boxes and extensions to connect Reporter, and terminal block connections inside the SLD dimmer racks for data signals from Reporter.

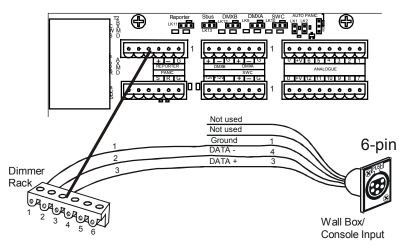


Figure 31 - Reporter PC Control Wiring

Note: A local PC running Reporter software can be connected to the RS232 connector on front of the processor module. Connect the rack processor module to the PC using a standard PC serial extension cable (9-way male 'D' type connector to 9-way female 'D' type connector).

Cable:	Belden 9829 or equivalent.
Max Length:	1000 feet (300 meters) daisy-chained runs only.
Connector:	Terminal block in rack, labeled Reporter. 6-pin XLR style
	connectors in wall boxes and on control consoles.

XLR Pin Number	Terminal Number	Signal Name	Comments	Pairs	Wire Color
1	1	GND	signal common (shield)	pair 1	shield
4	2	DATA-	data signal complement	pair 1	white/blue
3	3	DATA+	data signal true	pair 1	blue/white
	4				
	5				
	6				

Table 4 - Wiring and Termination

Panic Control Wiring

Panic control wires are connected to the PANIC terminal block. Wire the PANIC and RESET switches as shown below:

Note: Activation of a Panic button, or Automatic Panic, (see below) will also set the cooling fans to full speed continuously even when they are set to 'Variable'.

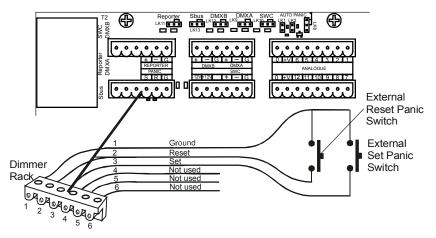


Figure 32 - Panic Control Wiring

Automatic Panic Setting

Panic can be automatically activated when the rack processor module (or both processors in a dual processor system) is removed, and automatically deactivated when a rack processor module is reinstalled.

To activate automatic panic, install the jumper between pin 1 and pin 2 of link LK8. To deactivate automatic panic, install the jumper between pin 2 and pin 3 of link LK8. The Termination Card ships from the factory with automatic panic activated.

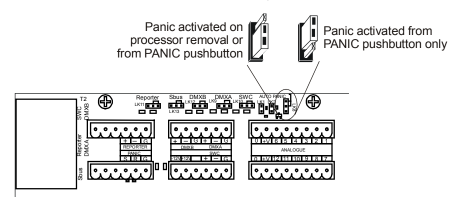


Figure 33 - Automatic Panic Setting

<u>Analog</u> Control Wiring

SLD racks have 12 analog inputs. This control signal is combined with the other control signals according to the Dimmer Mux Mode selected for each dimmer. These signals are input through two pluggable terminal blocks on the Termination Card.

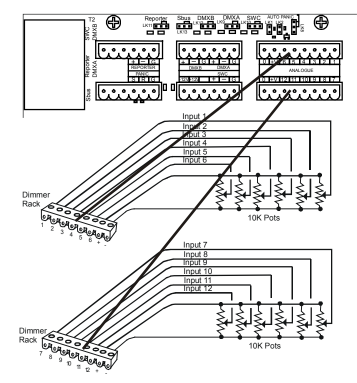


Figure 34 - Analog Control Wiring

Control Interconnection Between Racks

Rack interconnection wiring depends on the system configuration and is shown in the system drawings you received from Strand Lighting. SLD dimmer racks let you hook up two separate consoles, multiple slider stations, a push-button control station, and a personal computer for running the Reporter software.

If a single control console output is to drive dimmers in more than one dimmer rack, the multiplexed control signal must be daisy-chained to all of the racks in which it is to be used. RJ45 sockets are provided on the termination board for that purpose.

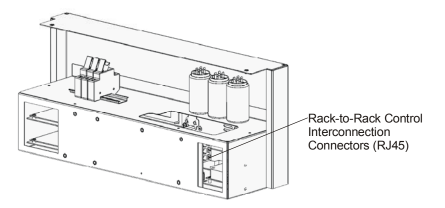


Figure 35 - RJ45 Connections On the Processor Assembly

Use the SLD Rack Control Interconnection Kit (Strand part #95056) to connect all of the signals between racks. This kit consists of two color-coded RJ45 jumper cables, as shown in Table 5.

Cable Color	Signal
Pink	DMX B/SWC/Outlook
Yellow	DMX A/Reporter

Control station runs should be single pulls directly from the first control station in a daisy-chained run. These are not power connections. They are electronic interconnections that feed data directly to a microprocessor in the rack processor module. Poor connections may cause problems by introducing electronic noise into the system, resulting in poor system operation.

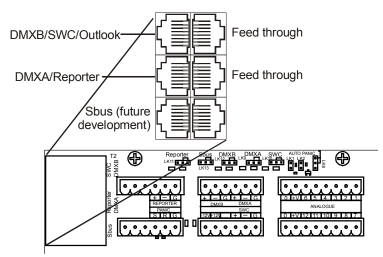


Figure 36 - RJ45 Connectors

You can daisy chain the DMXA and DMXB signals and the SWC/Outlook and Reporter signals from rack to rack. You can use either the top or bottom RJ45 as signal in or signal out. Termination links must be set as shown in Figure 37.

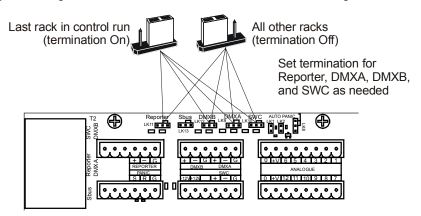


Figure 37 - Line terminator Links

Configuring Dimmer Slots

Before you fit the dimmer modules, you must configure the dimmer slots for the appropriate dimmer rating. When supplied from the factory, all dimmer slots are configured for the lowest rated dimmer, e.g., 15 amp or 20 amp. Dimmer modules rated higher than 15A/20A will not fit into any slot in the rack until you break off one or both of the security lugs A and/or B, as shown in the table below.

Rating	Break off Lug
15A	None
20A	None
25A	Lug B
50A	Lug A

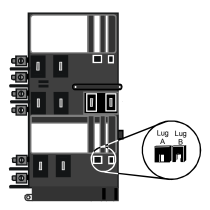


Figure 38 - Dimmer Terminal Molding with Break-off Lugs

Identifying Dimmer Slots

Peel-off dimmer identification labels are provided with the accessory pack supplied with the dimmer. Stick the labels on the module chimney tongues as necessary to associate dimmers with circuit numbers, DMX numbers, channels, rooms, etc., or as per the riser diagram, if appropriate.

Once all connections are completed, and all wiring checked, you can finish the

Final Assembly

- installation as follows:
- 1. Install the dimmer modules.
- 2. Refit the hinge plates, key plates and doors (see below).
- 3. Install the power supply module. Do not install the rack processor module(s) at this time.

Changing the Door Direction

The locking doors for the rack come from the factory hinged on the right side of the rack. They can be reversed to hinge on the left if required.

- 1. Remove the two hinge pins and remove the doors.
- 2. Unbolt the two hinge plates from the right rack frame column and the two key plates on the left rack frame column.
- 3. Rotate and reinstall the hinge plates on the left rack frame column and the key plates on the right rack frame column.
- 4. Rotate the doors and refit them to the hinge plates.

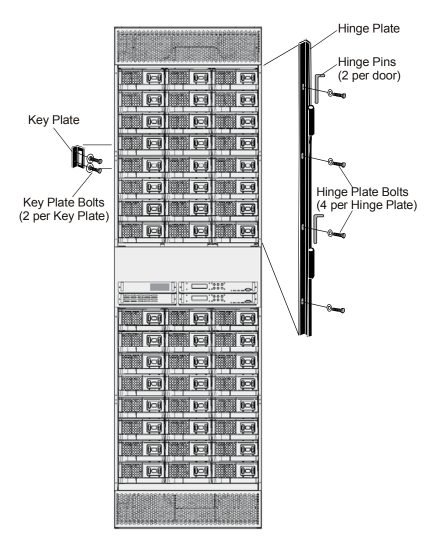


Figure 39 - SLD Rack Showing Hinge Plate and Doors

Section 3 - Commissioning

Safety Check	Before applying power to the system you should double-check all of your wiring.	
	 Check that all terminals, screws, and bolts are secure and tightened according to the torque table in Appendix B. Check for stray wire strands and make sure wires are correctly restrained and not in contact with metal edges or obstructing the dimmer module ventilation paths. Check earth ground connections. Double-check neutral connections and positively verify phase orientation at the input bus bars. Ensure that neutral has not been confused with a phase - connecting the unit "across the phases" will do severe damage. Make a full safety inspection of all load wiring. 	
Initial Power Up	Systems purchased without Field Service commissioning are now ready for syste power. For such systems, follow the steps below. If commissioning is required, a notice appears on the riser diagram that the system should not be energized without a factory technician present. Call and request scheduling for commissioning as early as possible. Due to heavy scheduling requirements, the minimum time required for proper scheduling is two weeks.	
	1. Make sure the incoming power is correctly rated per system riser. If not, correct before proceeding.	
	2. Make sure the DMX input signals controlling all dimmers in the rack are off.	
	 Apply power to the system. Since you have set the DMX input signals to off and all Outlook and SWC 	
	4. Since you have set the DMX input signals to on and all Outlook and SWC presets are set to Off, by default, check that there are no lights on and that the cooling fans are on at full speed.	
	5. Make sure the green status LEDs on all dimmers are flashing.	
	Turn off main power to the rack and insert the rack processor module (and backup processor, if supplied).	

- 7. Turn on power to the rack and make sure the fans are not running.
- 8. Make sure the green status LEDs on all dimmer modules are off.

If the system does not function properly, follow the troubleshooting instructions in the SLD Operator's Guide. If these steps fail, or for assistance with replacement parts, please call Strand Lighting directly.

Processor Self Test and Fault Identification

Once you have applied power you need to make sure that the system is working correctly and the rack processor modules are set properly for the installation. This step checks for any problems due to shipping or installation.

When the rack is switched ON, a number of self-tests are run. If no faults are detected, the system displays the default message as shown:

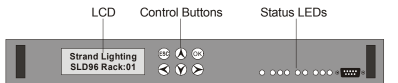


Figure 40 - Rack Processor Module Front Panel

Rack Processor Module LEDs	The LEDs on the front of each rack processor module are the first level of diagnostics and provide immediate visual status indication. The nine LEDs on the front of the rack processor module indicate the following:		
	Active (green): Phase 1 (green): Phase 2 (green): Phase 3 (green): DMX A (green): DMX B (green): Module Event (red): Overtemp (red): Panic (red):	Should be On if self-test is OK Should be On if phase 1 is OK Should be On if phase 2 is OK Should be On if phase 3 is OK Should be On if there is a DMX signal at DMX A Should be On if there is a DMX signal at DMX B Should be Off. On indicated dimmer fault Should be Off. Flashing indicates over temperature condition, On indicates dimmer module automatic over temperature shutdown Should be Off. On indicates that PANIC has been activated, or rack processor module is not installed.	
Dimmer LEDs	 A green status LED is located under each breaker on all dimmer modules. The LEDs perform a number of functions, as follows: Luminaire Intensity: The brightness of the LED represents the intensity of luminaire(s) controlled by the dimmer output. Off represents 0% intensity and f on represents 100% intensity. 		
	All LEDs Flashing: The par module has failed or is not in	nic button has been pressed or the rack processor nstalled.	
	All LEDs on a Vertical Col dimmers.	umn Flashing: Loss of AC power to that column of	
	Individual LED(s) Flashing	: Dimmer over temperature shutdown	
	Individual LED(s) Off: Lum	inaire at 0% intensity	
<u>Dimmer Events</u>	and will automatically scroll to the SLD Operator's Guide does not illuminate correctly	on, the LCD will show the number of dimmer events the display to show a description of the event(s) Refer e for a description of event codes. If any other LED v, switch OFF the power immediately and check the t persists and all wiring seems correct, call Strand	

If the LCD shows an error, see the Error Log section of the SLD Operator's Guide.

Output Check	Gradually increase the control signal to each dimmer in turn from 0% to 100% and carefully monitor the LEDs on the dimmer modules and processor assembly. Check for any error messages, or dimmer events displayed on the rack processor module LCD.
Initial Programming	Refer to the SLD Operator's Guide and set the following menu items, as applicable.

- Language
- Panic Map

.

- Rack number (if applicable)
- Fan Speed Control
- LCD Contrast
- Time and date

Other items you may wish to set at this time, depending on your system configuration, are:

- DMX patch
- DMX Mode
- Outlook patch
- Analog Patch
- Max Voltage
- Min Level
- Circuit ID Start
- Circuit ID Patch
- Dimmer Response
- Dimmer Profiles
- No DMX Preset or Hold condition.
- Power Up Preset

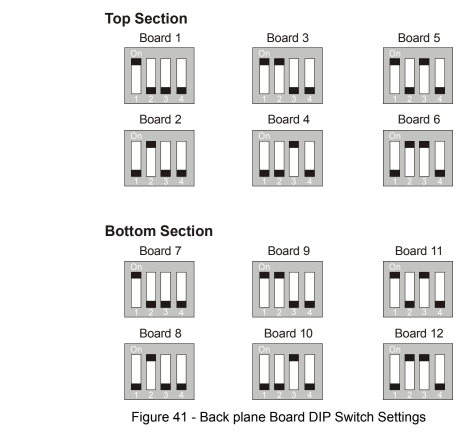
Programming and Fault-Finding

Refer to the SLD Operator's Guide supplied with the dimmer rack for Basic Troubleshooting instructions and details on how to use the rack processor module keypad and LCD display to program all the functions of the SLD dimmers.

Appendix A - Back Plane Board DIP Switches

The DIP switches on the back plane boards are set at the factory during assembly. The following information is provided in the unlikely event that a back plane board has to be replaced in the field.

There are 12 back plane boards on the SLD dimmer rack; six on the top section of the rack and six on the bottom section. The boards are numbered 1 to 6 on the top section and 7 to 12 on the bottom section, as shown. The DIP switches on each board determine the board number in binary notation, as shown:



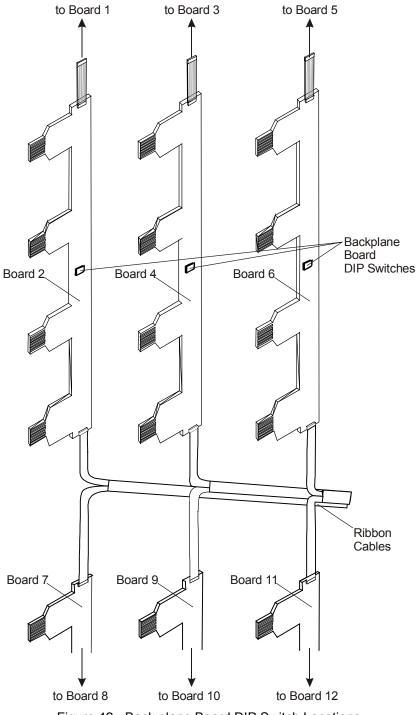


Figure 42 - Back plane Board DIP Switch Locations

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