

LD9

LD90 offers a number of programmable software features to match the dimmer's performance to the precise requirements of the installation:

- · Rack start address number
- · Individual dimmer patch per Mux input
- 99 programmable SWC presets
- Suitable for use with OutlookTM architectural control stations
- 8 Outlook presets, on and off per room, for up to 16 rooms
- All-digital dimming system with choice of dimmer blocks for custom requirements at an economical price
- Suitable for fixed dimming installations in entertainment or architectural lighting applications
- Compact convection-cooled rack, finished in grey with moulded MCB fascia plates
- Easy installation and service access
- Comprehensive programmable features per dimmer
- Local control panel for programming and rack status
- Smooth 2000-step fade resolution
- System Wide Control (SWC) for setting and selection of internal programmable presets using the SWC Programmer and control panels
- 99 programmable System Wide Control (SWC) preset memories per rack
- Handheld SWC programmer option provides simple direct control of all dimmers for focusing
- Integral Outlook™ control system for architectural or zoned channel and preset control
- Programmable choice of backup memory when Mux signal is not present
- Multiplex or analogue control input
- Second DMX control input option

· Maximum and minimum output voltage

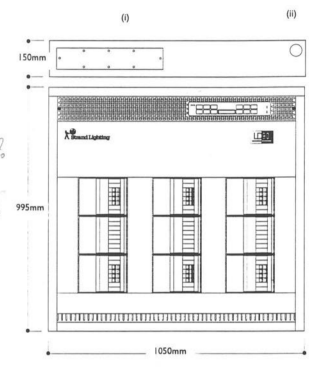
- Selection of non-dim operation for dimmers
- · Non-dim switch-on level
- Fast, medium or slow dimmer response times
- Dimmer law (linear power, 'S', or square law)
- Fluorescent mode with top and bottom cut-off points
- Selectable electronic ballast 'fast-start' mode
- Two analogue control signal outputs for auxiliary equipment such as houselight dimmers, relays etc
- Fluorescent control modes including quique 'fast start' to ensure smooth dimming with electronic ballasts
- Complies with mandatory European safety and EMC regulations
- Earth leakage breaker (RCD) option
- Data security setup data can be stored on a personal computer
- Available as complete racks or as component parts to construct custom configured racks and supplied with fixing screws, gland plates and instruction booklet

LD90 is a compact, convection-cooled cabinet designed for wall or floor mounting. It incorporates a single processor module controlling three power blocks, which are chosen from a range of 8 × 2.5kW or 4 × 5kW dimmers, for mixing dimmer ratings and specifications within one cabinet.

All power blocks are fitted with MCBs, and an RCD may be included as an option. Racks may be positioned and cabled before the power blocks are installed, to reduce the risk of damage during building work. Each power block has the same overall size and power requirement, so a mixture of 2.5kW and 5kW dimmers may be included in the same rack. Blank power blocks are available for custom equipment or branch breakers, or just for completing a partly-equipped rack.

7.4.2

LD90[™] Digital Dimmers



- (i) Mains and load cable cover plate: 505mm x 135mm
- (ii) Control cable entry: 25mm diameter

100A 3

24/12 (150

STACK

A GUIDE TO SYMBOLS AND ABBREVIATIONS

GENERAL M Supply voltage Current rating in amps Weight of product Overall dimension of product Packed weight Packed volume Compliance with international standards Quantity of dimmers Typical memory capacity Plan dimension (footprint) Control protocol of follows: Analogue: Wireper-dimmer. OV is off, +/- 10 st full on. D54: Strand European Analogue multiplex standard. DMX: USITT DMXS12 SWC: System Wide Control. For direct communication between digital dimmer processors. DNC: Digital Network Control. For Outlook range of architectural control stations. SMX: Strand Multiplex for high speed bi-directional transmission of dimmer status data. EMC Electro Magnetic Compatibility EC European Community

LD90 24 x 2.5kW

A standard rack configuration comprising three power blocks, each with eight 2.5kW dimmers, and a choice of MCB/terminal configurations. NDT version has Neutral Disconnect Terminal blocks for circuit checking. SPN are fitted with Neutral Switch MCBs which give double pole isolation from the mains but trip only on phase overload. Two individual load terminals per dimmer output are available. Accessories include RCD kit (one required per power block), analogue input connectors, additional DMX signal input, larger cable termination, and single phase operation. Custom racks may be created from the system building blocks listed below.

☑ 230V/240V phase/neutral star (TNS) supply, 50/60Hz A 100A (three phase) or 300A (single phase) 24 × 2.5kW 24 99 DMX 512, D54, SMX, SWC, DNC, analogue 0 - 10V (+/-) ☐ 050 × 995 × 150mm (41.33**□ 39.17** × 5.9*) 76kg (167.2lb) ☐ 1.35kg (297lb) 0.33m³ EN50081-1, EN55014, EN50082-1, IEC 1000-2-2, EN6095□ EN60439 Part □ 150 part □ 2, BS5486) , IP20 to EN60529

Cat. No.	Description		
74102	LD90 24 x 2.5kW, single-pole MCB		
74104	LD90 24 x 2.5kW, single-pole MCB (NDT)		
74105	LD90 24 x 2.5kW, SPN MCB		

LD90 12 x 5kW

A standard rack configuration comprising three power blocks, each with four 5kW dimmers, and a choice of either single or double-pole MCBs. Two individual load terminals per dimmer output are available. Accessories include RCD kit (one required per power block), analogue input connectors, additional DMX signal input, larger cable termination, and single phase operation. Custom racks may be created from the system building blocks listed below.

☑ 230V/240V phase/neutral star (TNS) supply, 50/60Hz A 100 (three phase) or 300A (single phase) 12 x 5kW 12 99 DMX 512, D54, SMX, \$WC, DNC, analogue 0 - 10V (+/-) ■ 1056 995 x 150mm (41.33" x 59.77" x 5.9") 76kg (167.2lb) □ 1050 x 150mm (41.33" x 5.9") 135kg (297lb) 0.33m³ EN50081-1, EN55014, EN50082-1, IEC 1000-2-2, EN6095 € EN60439 Part 14 so part 14, BS5486), IP20 to EN60529

Cat. No.	Description	
74103	LD90 12 x 5kW, single-pole MCB	
74106	LD90 12 x 5kW, double-pole MCB	

LD90 System Building Blocks

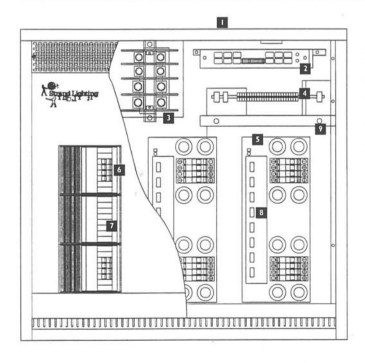
LD90 can be customised to a specific requirement by ordering the component parts separately. The empty rack includes the common processor unit, and space for three power blocks. Two basic styles of power block provide either eight 2.5kW dimmers or four 5kW dimmers. The NDT version has Neutral Disconnect Terminal blocks for circuit checking, SPN are fitted with Neutral Switch MCBs which give double pole isolation but trip only on phase overload. Two individual load terminals per dimmer output are available. The blank power block has blank MCB cover plates for completing a partly-equipped rack and also has fixings for a custom selection of MCBs to give branch breaker facilities. Accessories include RCD kit (one required per power block), additional Mux signal input, larger cable termination, set of connectors for analogue inputs, and single phase operation. For further details of rack configuration options, please contact your Strand Main Distributor.

Cat. No.	Description	
74101	LD90 Empty rack with processor	
72203	Power block, 8 x 2.5kW I-pole MCB	
72204	Power block, 8 x 2.5kW 1-pole MCB (NDT)	
72206	Power block, 8 x 2.5kW I-pole MCB (SPN) with NDT	
72205	Power block, 4 x 5kW I-pole MCB	
72207	Power block, 4 x 5kW 2-pole MCB	
72208	Blank/custom power block	

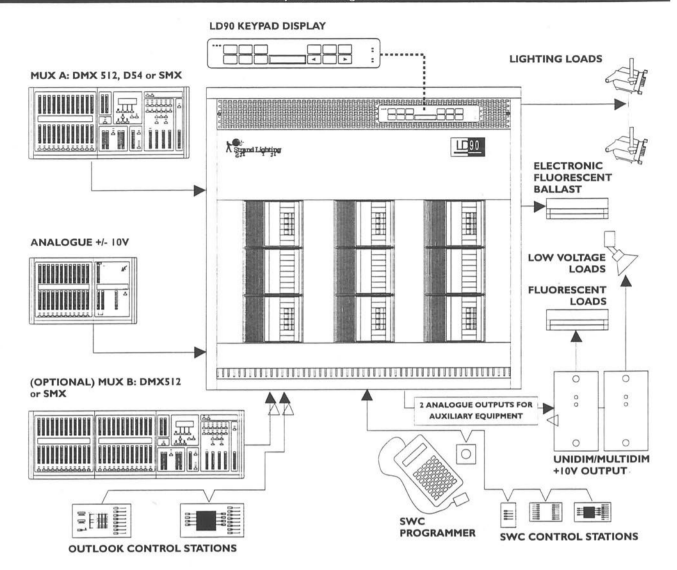
LD90 Accessories			
Cat. No.	Description		
76314	Wall mounting bracket		
76309	Additional Mux input kit		
76311	Analogue input connector set		
76310	RCD option (I per power block)		
76313	Single phase option (I per single phase rack)		
76312	16mm ² cable termination kit (1 per 4 dimmers)		
76102	SWC Handheld programmer		
76320	SWC remote socket panel (supplied with backbox)		
62951	8 preset pushbutton control panel		
66800	Backbox, 8-preset		
62952	16 preset pushbutton control panel		
66802	Backbox, 16-preset		
63030	Outlook/SWC Display Station		
66804	Backbox, display station		
62953	SWC A/V Interface PCB		
66101	DIN Rail PSU (for Outlook and SWC)		
66100	PSU with enclosure for Outlook and SWC		
66071	Remote control cable extension (XLR6 10m)		
66072	Remote control cable extension (XLR6 20m)		

Refer to SWC data sheet for further details on SWC and Outlook control systems.

A Guide to the LD90



- I. Rack
- 2. Processor Unit
- 3. Mains Input Terminations
- 4. Earth bus bar
- 5. Power block
- 6. Miniature Circuit Breakers (MCB)
- 7. Position for optional RCD
- 8. Dimmer load Terminations
- 9. 35mm x 7.5mm Top Hat (DIN) Rail



	Electrical Data
Supply Voltage /Frequency	Nominal 100V - 240V single or 3-phase (TNS), 50/60Hz. The Processor is immune to mains carried interference (ripple disturbances) of up to 20 Vpp sinusoidal signals at frequencie
D1 - 11 - 11	above 180Hz.
Distribution	100A 3-phase, neutral and earth (ground) 300A Single phase, neutral and earth.
Rack Isolation	External isolator required.
Total Capacity	2.5kW Max. current 100A three phase, 300A Single phase. 5.0kW Max. current 100A three phase, 300A Single phase.
Minimum Dimmer Loads	Minimum load per dimmer 60W tungsten.
Rise Time/Filtering	100 microseconds.
Cable Entry	50mm and 25mm cable entries for signals, 505mm x 135mm cover plate power/load cables.
Supply Connections	s M12 (L1 & N), M8 (L2, L3 and E).
Load Connections	2.5kW dimmers: up to 4mm ² wiring cable as standard. 5.0kW dimmers: up to 6mm ² wiring cable using supplied pin crimp terminals Optional: 4 circuits x 16mm ² wiring termination kit may be mounted on the terminal 35 x 7.5mm (DIN) rail.
Phasing	Three software-controlled dimmer sequence numbering options are available to provide a choice of phasing arrangements.
Circuit Protection	Each dimmer output circuit is protected by a thermo-magnetic breaker. MCB's used may be single pole (SP). Single Pole with neutral switch (SPN) or Double Pole (DP). The MCB rated fault currents are 10,000A, excepting the SPN breakers which are rated at 4,500A.

Electrical Data continued

Control Input

The following control protocols are supported as standard:

Mux A: The rack will support DMX512,

SMX or D54.

Mux B (optional): DMX512, SMX.

26 analogue inputs +/- 10V, top set adjustable between 7V and 13V.

SWC: By hand held programmer, 8 or 16 preset wall panel, display station, A/V interface or SV90

dimmer supervisor programme.

Digital Network Control: To support Outlook control stations.

Control Output Two 0 to +10V, max ImA outputs to allow control of auxiliary equipment.

12 relay driver outputs for magnetic fluorescent ballast circuits.

	Operational Data			
Indicators	16 character, one line liquid crystal display (LCD) unit. There are a number of LED indicators showing: presence of phases 1, 2 and 3, A Mux OK processor OK. Over temperature, B Mux interface fitted and OK and B Mux OK.			
Local Control	By keypad, individual dimmer level control.			
Max No. of	24 x 2.5kW.			
Dimmers	12 x 5.0kW.			
Dimmer Firing	Digital.			
Over Temperature Protection	LED indication and remote via SV90 program.			





	Programmable Features
Language	English, French, German.
Rack Number	I - 99. Used for SWC
Max Output Voltag	ge
(per dimmer)	50 Volts -250 Volts.
Min Level	
(per dimmer)	0% - 100%.
Digital Network Control	Each dimmer and analog output may be patched to a room (between I and I6) and channel number (between I and I2).
Multiplex Control	Each dimmer and analogue output may be patched to any valid DMX or D54 address number for both the standard multiplex input A and optional multiplex input B.
Mux Input	Select DMX, SMX or D54 for Mux input A. DMX or SMX for MUX I
Patching	Individual patches per Mux input and Outlook room/channel/dimmer patches
Non-Dim	Individual assignment of dimmers as non-dims with threshold levels programmable between 1% - 99%.
Curve	Response curve assignment per dimmer: Linear Power, Square, S-Curve and Fluorescent (with top and bottom set levels).
Response Speed	Dimmer response: fast (30ms), normal (100ms) or slow (300ms).
Preset (Outlook)	Recall preset 1-8, On and Off for each room. Record presets 1-8 and all programmable fade times for each room. Set channel levels for each room.
Preset (SWC)	Recall back-up preset 0 - 99.
	Record presets 1-99 with fade times.
	Define Preset No. or "Hold" condition on Mux failure.
Level	Dimmer control assignment to "Input" (Mux A, Mux B, Analogue, Digital Network Control or SWC), or to a fixed level 0% - 99% or "Full".
Service Menus	For self tests and to provide calibration facilities: Calibrate Phase A (L1), B (L2), C (L3) voltages Calibrate Analogue inputs - top set calibrated between 7 and 13volts. Calibrate Analogue outputs - top set calibrated between 5 and 10 volts. Calibrate Display; set LCD contrast View/Clear Error Log.

Environmental		
Maximum Temp. Operating Range	0° to 35°C ambient at full rating 40°C with de-rating at 4% per °C above 35°C.	
Cooling Method	Convection cooled. Ventilation grills at top and bottom of front panel must be kept clear at all times. Fan cooling not required under normal operating conditions.	
Storage Temp.	0°C to + 55°C.	
Relative Humidity	10% to 95% non- condensing.	
Operating Environment /Ventilation	Clean, dry ventilated space within temperature and humidity limitations.	
International		
Standards	Complies with EC directive on EMC 89/336/EEC.	
	EMC emissions EN50081-1, EN55014.	
	EMC immunity EN50082-1, IEC 1000-2-2.	
	Safety: EN60950, EN60439 Part 1 (Also Part 12, BS5486).	
Fire Resistance Plastic materials are self-extinguishing to UL94V0.		
Ingress Protection	IP 20 to EN60529.	

		YERS	ON 1.0
	Mechai	nical Data	
	rey powder storm grey".	coat epoxy paint, colour BS	4800
di	D90 and Strand logo in blue and white; standard immer rating plate per power block; blank 'write n' labels for user circuit identifications.		
th ra pl ot	Velded steel rack enclosure with positions for nee power blocks and one processor unit. The acks may be wall or floor mounted, and may be laced side by side, back to back, or one above the ther, provided installation instructions are bllowed.		
be	used.	nting, support bracket 7631	4 must
W	eights an	d Dimensions	
Width	1050mm	(41.4")	
Height	995mm	(37.6")	
Depth	150mm	(5.9")	
Weight			
Rack Empty	41.5kg	(91.5lb)	
Power Block (approx.)	10.0kg	(22.5lb)	
Power Block (packed)	11.6kg	(25.5lb)	
Full Rack (approx.)	76.0kg	(168.0lb)	
Full Rack (packed)	135.0kg	(298.0lb)	
Floor Area	1050mm x	150mm (41.3" x 5.9")	
Packed Volume	11.75Cu	Fr (0.33m3)	





Strand Lighting Ltd, Grant Way, Isleworth, Middlesex, TW7 5QD, United Kingdom. Tel: +44 (0)181 560 3171 Fax: +44 (0)181 568 2103 London:

Wolfenbüttel: Strand Lighting GmbH, Salzbergstraße 2, 38302 Wolfenbüttel, Germany. Tel: +49 (0) 5331 3008-8 Fax: +49 (0) 5331 78883

Rome:

Strand Lighting Srl, Via delle Gardenie 33, Pontina Vecchia Km 33,400,

00040 Pomezia-Roma, Italy Tel: +39 (0) 6 914 7123 Fax: +39 (0) 6 914 7136

Brussels:

Strand Lighting Ltd, Chaussée de Haecht 1801, 1130 Bruxelles, Belgium Tel: +32 (0) 2 245 8686 Fax: +32 (0) 2 245 2235

Strand Lighting Ltd, Box 20105, Tappvägen 24, 161 02 Bromma, Sweden Tel: +46 (0) 8 799 6950 Fax: +46 (0) 8 799 6954 Stockholm:

LOS ANGELES • NEW YORK • HONG KONG • MILANO • MUNICH • BERLIN FACILITIES IN:

© Copyright Strand Lighting Limited November 1995

The Company reserves the right to make any variation in design or construction to the organisation PIc, United Kingdom. Country of origin United Kingdom.