Scissor Lift ւ(Մլ Submittal and Planning sheet

SLX Series





Planning sheet submission required with your order or request for quotation. Please mark appropriate response to each numbered item (front and back)

Specifications—Scissor Lift SLX

video projector lifts for projectors weighing up to 350 lbs (158.8kg). White or black powder coat finish. Projector bolts onto operating pan, or mounts to pan with mounting bracket (by others). Electrically operated 110-120V AC, 60 Hz. UL recognized gearmotor, with metal chain drive system, to be lifetime lubricated.

Projector to be suspended from steel pan supported by steel scissor arms and operated by two, 3/16" (4.7625 mm) aircraft cables with 4200 foot/pounds tensile strength per cable.

Equipped with 3 sets of stabilizing scissors, positioned on the left, right, and rear sides. Also equipped with fail-safe inertial safety belt system and Cable Management System with projector power cord. Factory set limit switches to automatically stop travel at store, show, and service positions. Single Station Low Voltage Control, standard, consists of one 3-button wall switch to lower lift from "stored" to "show" position, and one momentary key switch to lower lift to

Scissor Lift SLX is approved to UL 2442 and CSA C22.2 No. 60065-03.

Optional Current Sensor available.

Optional Environmental Air Space Housing: Consists of suitable painted steel panels for use in return air plenum situations. Includes trim ring for ceiling opening. Two sizes available.

Optional ceiling closure panel: Finished in white baked textured powder coat, shall descend smoothly with projector. Two sizes available.

Ceiling Finish Kit: Finished white. Trims ceiling opening when required. Consists of trim ring and closure panel. Two sizes available.

Factory-installed control cables available.

Please Note: The Scissor Lift SLX should be specified in conjunction with a Draper motorized screen.

Optional Ceiling Access Door: Provides access to projector and lift when unit is installed above hard ceiling. Two styles: White painted finish or accepts

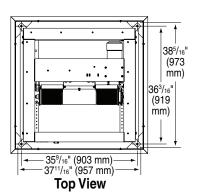
Patented by Draper, Inc.

Patent information available at http://www.draperinc.com/legal/patents/ Downloadable 3-part specifications are available at www.draperinc.com.

Select one model based on the maximum exact distance you need the projector to descend from "store" position to 'service" position.

Draper does not recommend setting show position at the maintenance/ service position. For example, if you wish to have 8' (2.4 m) Show position, order a lift with at least a 10' (3 m) maintenance position.

Scissor Lift—SLX Series			Table A		
	Quantity	Model	Closed Height	Extended Height	
☐ 10 ft.—Model SLX10		SLX10	14 ¹ / ₁₆ " (36 cm)	10'7" (232 cm)	
☐ 14 ft.—Model SLX14		SLX14	16 ⁵ / ₁₆ " (42 cm)	14'2" (432 cm)	
☐ 17 ft.—Model SLX17		SLX17	18 ⁹ / ₁₆ " (47 cm)	17'8" (538 cm)	
☐ 21 ft.—Model SLX21		SLX21	20 ¹³ / ₁₆ " (53 cm)	21'3" (648 cm)	
☐ 24 ft.—Model SLX24		SLX24	23 ¹ / ₁₆ " (60 cm)	24'9" (754 cm)	
☐ 28 ft.—Model SLX28		SLX28	25 ⁵ / ₁₆ " (65 cm)	28'5" (866 cm)	



For drawings/dims with Environmental Air Space Housing, see page 3.

See page 3.

② Standard, factory set "show" position is 36" (914 mm) below "store" position. "Show" position can be adjusted after installation. For "show" position of more or less than 36" (914 mm), list show position:

16" (406 mm) threaded rod

included. Can be cut down to

3 Select Powder Coat Finish:

☐ White (Standard) ☐ Black ☐ Trim Ring Only (Standard)

☐ Entire Environmental Air Space Housing (Optional)

Table 1/8" match projector and mount dims. (3.175 mm) 35" (889 mm) -36¼" (921 mm) 39¹/16" (992 mm) 19/16" 357/16" (900 mm) (39.6875)37¹/₁₆" (941 mm) mm) There are two There are two sizes of closure. sizes of closure.

DRAPER SALESPERSON: _

SIGNATURE:

CUSTOMER CONTACT:

411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999 www.draperinc.com ■ fax 765-987-7142

Copyright © 2016 Draper Inc. Form ScissorLiftSLX_Sub-PlanSheet16-R Printed in U.S.A.

(Continued on Page 2)

See page 3.

DEALER NAME:	
PROJECT NAME:	
P.O. #:	
DATE:	

Scissor Lift Submittal & Planning Sheet for SLX Series

page 2 of 4

_	page 2 of the pa				
4	Select Optional Accessories				
L	 Optional Ceiling Access Door (2' x 2' [60 x 60 cm]) to allow access above finished ceiling (highly recommended). □ White Painted Finish □ Accepts Ceiling Tile 				
	□ Optional Environmental Air Space Housing: Optional ceiling closure panel not included (see page 3).				
[☐ SLX ☐ SLXR ☐ Optional Ceiling Closure Panel : Pairs with Environmental Air Space Housing. Installs with ceiling trim lip or as Lipless Closure (see page 3). ☐ SLX ☐ SLXR				
[□ Optional Ceiling Finish Kit: Ceiling closure panel and mating trim kit used to finish ceiling opening when no Air Space Housing is needed (see page 3 □ SLX □ SLXR				
	 Optional Universal Projector Mount (max. load 26 lbs.). Optional Current Sensor. (Please Note: Optional Current Sensor may reduce projector space available. Contact Draper). 				
	Select factory installed hookup for RGB, Video and Projector Control? te: Cables are Optional, not plenum rated and are shielded)				
•	□ Yes □ No				
	What type of connectors do you need? (Inputs to Projector and Outputs at top of Lift)				
	□ BNC How Many?				
	□ 15 Pin HD How Many?				
	□ RCA How Many?				
	☐ S-Video How Many? ☐ RS232 (DB9) How Many?				
	☐ Cat 6 How Many?				
* Ple	☐ HDMI How Many?ease note: There is a limit of seven (7) video, RGB and control cables per Scissor Lift.				
6	Select Voltage:				
]]	□ 110-120V				
	Select Low Voltage Controls: This unit comes with one 3-Button Wall Switch and one Momentary Key Control.				
I	For other switching options, please select from below:				
[Replace 3-Button Wall Świtch with optional second Momentary Key Control (SP-KSM)				
	 Optional Key Operated Power Supply Key Switch (On-off) Optional Wireless Remote Control (radio frequency transmitter & receiver) (Controls the "Show" position only) 				
	Optional Wireless Remote Control (infrared transmitter & receiver) (Controls the "Show" position only)				
_	Optional R2D7 RS232 interface for Serial Communication (Controls the "Show" position only)				
	Will this unit be controlled by other equipment?				
-	□ No. □ Yes. What kind of equipment?				
L	Yes. What kind of equipment?				

SLX Scissor Lift — Dimensions & Data

7

8

	SLX10	SLX14	SLX17	SLX21	SLX24	SLX28
Height of lift in closed position ¹	14 ¹ / ₁₆ " (36 cm)	16 ⁵ / ₁₆ " (41 cm)	18 ⁹ / ₁₆ " (47 cm)	20 ¹³ / ₁₆ " (53 cm)	23 ¹ / ₁₆ " (59 cm)	25 ⁵ / ₁₆ " (64 cm)
Max. down travel (to service position)	10'7" (323 cm)	14'2" (432 cm)	17'8" (538 cm)	21'3" (648 cm)	24'9" (754 cm)	28'5" (866 cm)
Net weight—lbs.	213	230	260	275	289	303
Net weight—kg	98	104	118	125	131	137
Approx. travel time2 (to service position)	1 min. 43 sec.	2 min. 24 sec.	2 min. 55 sec.	3 min. 36 sec.	4 min. 7 sec.	4 min. 48 sec.

¹ Height of Scissor Lift in closed position only. Overall height of projector, plus optional mount, plus optional ceiling closure, plus optional Environmental Air Space Housing adds to overall height of equipment installed above ceiling.
² Up direction with full load of 350 lbs. "Down" travel time or lighter loads will have shorter travel times.

Lipless Ceiling Closure Dimensions (Optional)

	SLX	SLXR
Width	39 ¹ / ₈ " (994 mm)	39¹/8" (994 mm)
Depth	39 ¹ / ₈ " (994 mm)	45 ¹ / ₈ " (1146 mm)

Lipless Closure Option is available by removing the Trim Ring from the Closure Panel. A substrate material (ceiling tile, gypsum board, etc.) can be attached directly to the Closure Panel using adhesive, double-sided tape or screws.

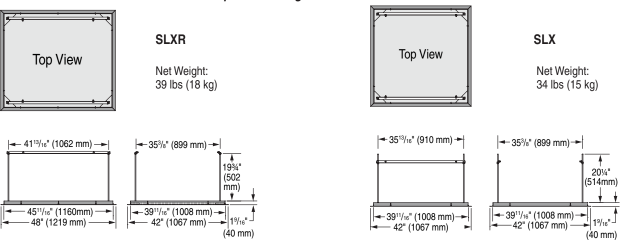
NOTE: Make sure the added weight of the substrate does not exceed the stated weight capacity of the lift. Substrate should be installed so that it is centered within the finished opening in the ceiling, with a gap of no less that $^3\!/_{16}{}^{\!\shortparallel}$ around all edges.

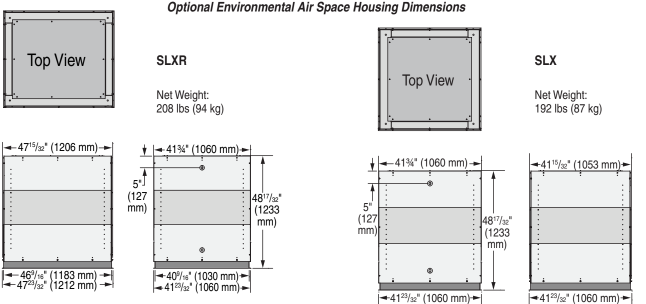
DRAPER SALESPERSON: _	
CUSTOMER CONTACT:	

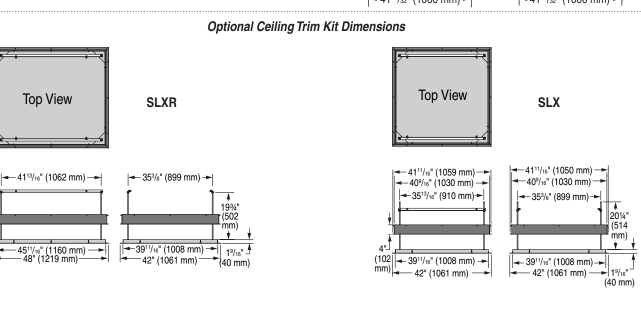
Scissor Lift Submittal & Planning Sheet for SLX Series

page 3 of 4

Optional Ceiling Closure Dimensions



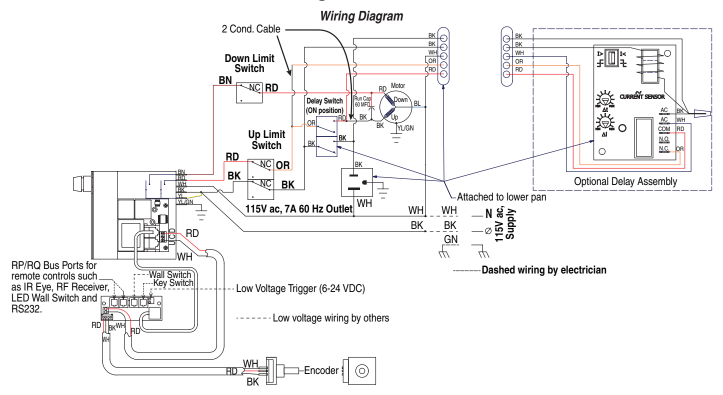




DRAPER SALESPERSON: _____

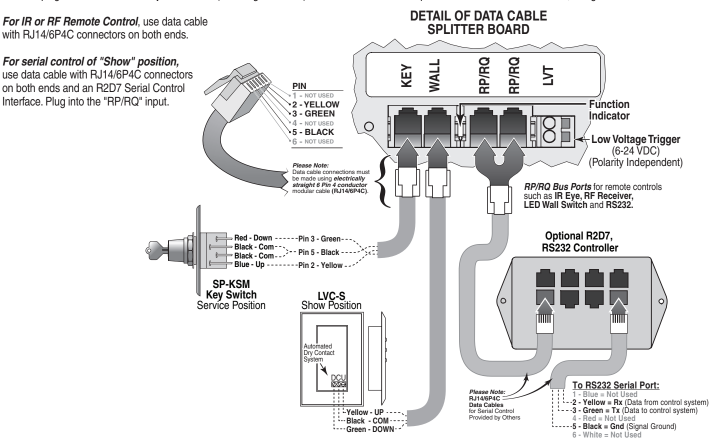
CUSTOMER CONTACT: _____

SIGNATURE:



Connecting Controls to Data Cable Splitter Board

Controls plug into the Data Cable Splitter Board (See diagram below) which is located on the Top Frame on the front side of the lift, using RJ14/6P4C connectors.



Please Note:
Any control, including automated
dry contact systems, being
connected to the wall switch input
MUST send a momentary signal.

DRAPER SALESPERSON: ______

www.draperinc.com (765) 987-7999

SIGNATURE: