

PROFESSIONAL ELECTROL® Automatic Electric Projection Screen Model

DA-LITE SCREEN COMPANY, INC. 3100 North Detroit Street

3100 North Detroit Street Post Office Box 137 Warsaw, Indiana 46581-0137 Phone: 574-267-8101 800-622-3737 Fax: 574-267-7804

Fax: 574-267-7804 www.da-lite.com e-mail: info@da-lite.com

SPECIFICATION DATA

SUGGESTED SPECIFICATIONS:	projection screens,	(H) x	(W), electrically
operated 120 volt A.C. (60 Hz). Screen will ha			
to be oiled for life, with automatic thermal over			
to automatically stop screen fabric in the "up'			
to be at least 3" in diameter (on screens 12' v			
either height or width equal or exceed 20'). Re			
to be mounted inside of roller, secured to t	he case with a steel motor mo	unt bracket. Screen surfac	e to be flame retardant and
mildew resistant. Glass Beaded or Matte Wh	9		
rigidity and strength. Case to be finished with			
supplied for mounting screen to ceiling or wa	II. To be complete with 3 positio	n control switch with cover	plate. Screen to be listed by
Underwriter's Laboratories.			(JL) (JL)
			シラ しどう

Matte White: Horizontal seam required when both dimensions exceed 16'. Glass Beaded: Horizontal seam(s) required when both dimensions exceed 8'.

VIDEO FORMAT DIMENSIONS

	Nominal Viewing Diagonal Area		Overall Length of Case		Approx. Shipping Wt.		
In.	Cm	HxW	Cm	In.	Cm	Lbs.	Kg
210"	533	123" x 164"	312 x 417	178"	452	260	117.9
240"	610	141" x 188"	361 x 478	202"	513	380	172.4

Detail dimensional drawings, wiring diagrams and installation instructions available upon request.

DO NOT SEAL IN — ALLOW ACCESS - Recessed installation requires access to screen roller.

FOR EXPOSED INSTALLATION - If the screen is to be mounted in an exposed position, it may be covered with finished plywood, veneer, paneling, plastic wall covering or a valance.

Overall case length dimensions $\pm 1/4\mbox{\sc i}.$ Specifications subject to change without notice.

Custom sizes available upon request.

DIMENSIONS

DIMENSIONS					
Sizes H x W Cm		Overall Length of Case In. Cm		Approximate Shipping Weight	
				Lbs.	Kg
9' x 12'	274 x 366	154"	391	245	111.1
12' x 12'	366 x 366	154"	391	251	113.9
10'6" x 14'	320 x 427	178"	452	266	120.7
14' x 14'	427 x 427	178"	452	266	120.7
12' x 16'	366 x 488	202"	513	382	173.3
16' x 16'	488 x 488	202"	513	382	173.3
13'6" x 18'	411 x 549	226"	574	429	194.6
18' x 18'	549 x 549	226"	574	429	194.6
15' x 20'	457 x 610	250"	635	835	378.8
20' x 20'	610 x 610	250"	635	845	383.3
11' x 22'	335 x 671	274"	696	901	408.7
16'6" x 22'	503 x 671	274"	696	911	413.2
22' x 22'	671 x 671	274"	696	921	417.8
12' x 24'	366 x 732	298"	757	987	447.7
18' x 24'	549 x 732	298"	757	997	452.2

WHEN ORDERING, MAKE APPROPRIATE SELECTIONS:

Select size from charts.

Viewing surface:
☐ Matte White

Glass Beaded

Options:

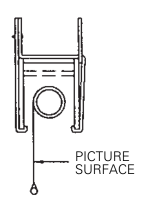
- Black "Extra Drop" to lower picture area more than normal. Maximum total drop 22' including picture area, except for 24' wide, where maximum drop is 18'.
- □ White "Extra Drop" to lower picture area more than normal. Maximum total drop 22' including picture area, except for 24' wide, where maximum drop is 18'.
- ☐ Single Motor Low Voltage Control System-3 Button.
- Wireless Remote Control for L.V.C. system.
 - Radio Frequency Remote.
 - Infrared Remote.
- □ Locking Switch Cover Plate for 120V or 3 Button Switch.
- ☐ Key Operated Switch for 120V only (NOTE: Cannot be used with low voltage system).
- □ No Borders (Black masking borders standard).
- □ 220 Volt (50 Hz) Motor.
- □ Video Projector Interface Control, 12V or 5V.
- ☐ External SCB-100 RS-232 Serial Control Board
 - NET-100 Ethernet-Serial Adapter

Project:	
Phone: Contractor: Phone: Supervisor: Phone: Date:	
Revised:	

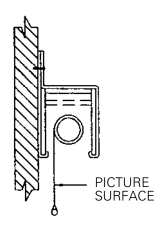
PROFESSIONAL ELECTROL®

SUGGESTED METHODS OF INSTALLATION

CEILING TYPE HANGER

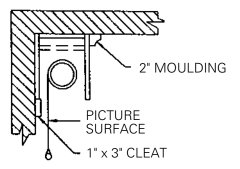


WALL TYPE HANGER



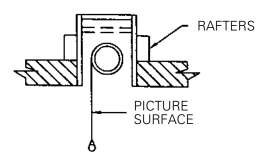
WALL OR CEILING MOUNT WITH HANGERS

Wall type hangers and ceiling type hangers are standard equipment. One set is supplied with each screen. Useful for recessed installations.



CEILING MOUNT WITHOUT HANGERS

Screen case is placed flush with the wall and ceiling and held in position by moulding securely attached to the wall.



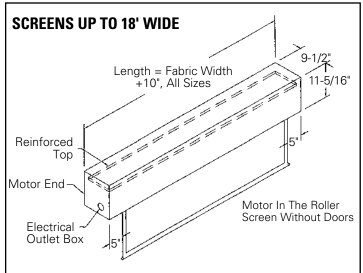
RECESSED ABOVE CEILING

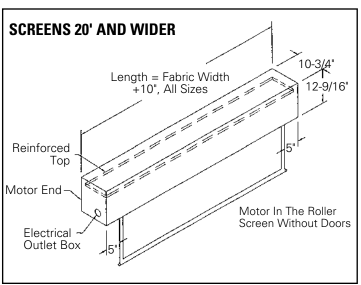
Other methods of installation will suggest themselves in new buildings where it would be an easy matter to provide a recess for the screen to conceal it when not in use.

Do not seal in—allow access.

FOR EXPOSED INSTALLATION

If the screen is to be mounted in an exposed position, it may be covered with finished plywood, veneer, paneling, plastic wall covering or a valance.





Rev. 12/04