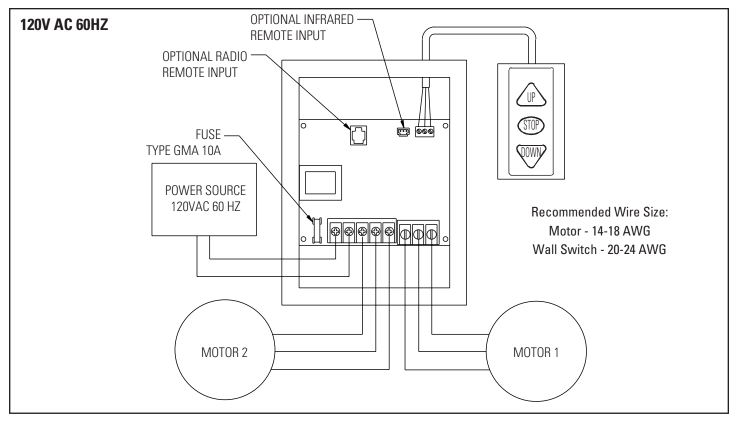


DUAL MOTOR LOW VOLTAGE CONTROL (DMC) SPECIFICATION DATA

DA-LITE SCREEN COMPANY, INC. 3100 North Detroit Street Post Office Box 137 Warsaw, Indiana 46581-0137 Phone: 574-267-8101 800-622-3737 Fax: 574-267-7804 www.da-lite.com e-mail: info@da-lite.com

SUGGESTED SPECIFICATIONS: Electrical rating 115 VAC 60 Hz 10A. The dual motor LVC is used to operate the Da-Lite Dual Masking Electrol[®] Screen or a single motor screen and a projector lift together from one or more locations, remote control, or for integration into a control panel system. Operated by a 3-button momentary dry contact switch. Connections, including 115 volt input, switch input and motor output, to control board provided by screw terminal blocks. Any combination of single or multiple 3-button switches, optional radio frequency remote or infrared remote, or a control panel with momentary dry contacts may control unit. Control board to be mounted in a painted steel housing measuring 4" H × 6" W × 8" L. Standard knockouts provided on housing for conduit connections.

NOTE: This control cannot be used with the Horizon Electrol[®], Ascender[®] Electrol[®], or Motorized Scenic Roller screens.



NOTE: Do not seal in - allow access.

-					
n	nti	0	n	c	•
v	μι	υ		J	

- Radio Frequency Remote Control.
- □ Infrared Remote Control.
- □ Additional 3-button Wall Switch.
- □ 240V Model Available.
- □ Key Locking Cover Plate for 120 V Switch or LVC.

Specifications are subject to change without notice.

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