Credenza Projector Lift

Electrically Operated Projector Lift

Specifications—Credenza Projector Lift

Credenza Projector Lifts, fully assembled and ready to install. The Credenza Projector Lift conceals a projector in a credenza, cabinet or table and raises it quickly and quietly into position when it's time for a confer-

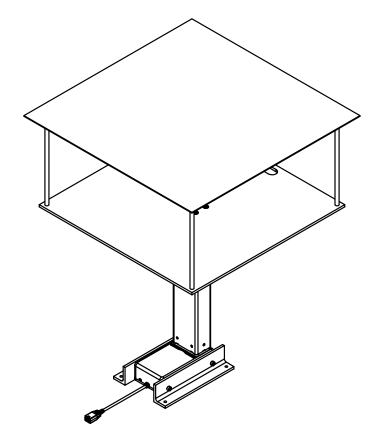
Unit operates on 120V AC, 60 Hz. Linear actuator shall provide maximum thrust of 179.8 pounds (81.6 kg) with a lifting capacity of 150 pounds (68 kg). Maximum speed is 11/2" (38 mm) per second. Duty cycle 10%—2 minutes on/18 minutes off.

Draper's Credenza Projector Lift features 12" (305 mm) vertical travel. Unit shall include projector shelf and top plate to which a closure panel can be attached to match the surrounding surface. Includes control box, power cord with three-prong plug, control cable and wall switch. Specifications subject to change without notice.

Please Mark Appropriate Selections

Select Controls:

rie	ase Note. This Draper motorized int comes with one Trov-120v Ac,					
3-p	osition, momentary wall switch (silver wall plate with black rocker).					
	. Total number of 110-120V AC switches (switches operate independently					
	Substitute white switch(es) for silver wall plate with black rocker					
	Optional Low Voltage Control Module (LVC-IV)					
	☐ Momentary Rocker Wall Switches How many?					
	□ Radio Frequency Remote Control (only with 24V)					
	☐ Infrared Remote Control (only with 24V)					
	Optional Power Supply Key Switch (On-off)					

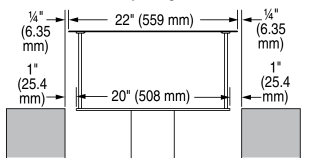




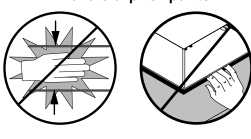
411 S. Pearl St., Spiceland, IN 47385 USA ■ 765-987-7999 www.draperinc.com **I** fax 765-987-7142 Copyright © 2014 Draper Inc. Form CredenzaProjectorLift_Sub14 Printed in U.S.A.

PROJECT:				
ARCHITECT:				
CONTRACTOR:				
SUPPLIER:				
DATE:	_ REVISED:			

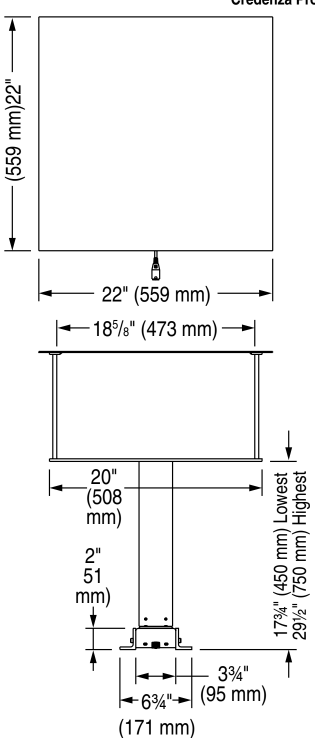
Credenza Lift Opening Dimensions

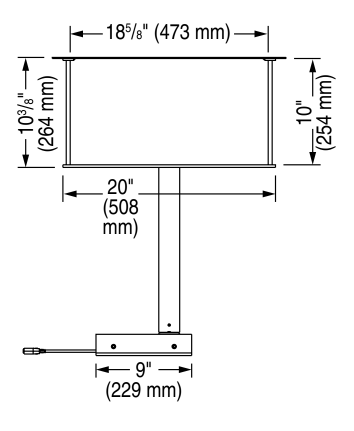


⚠ Beware of pinch points

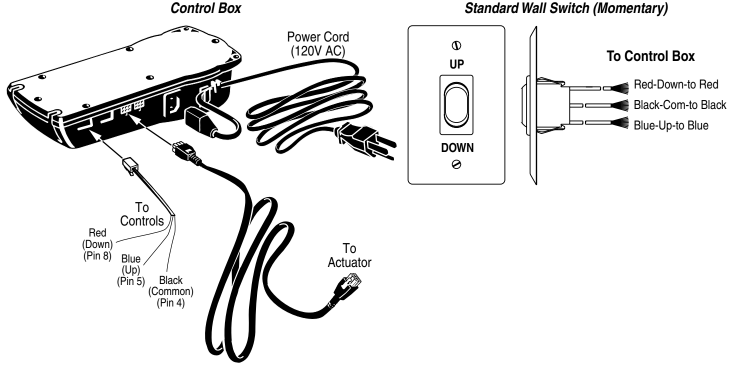


Credenza Projector Lift Dimensions

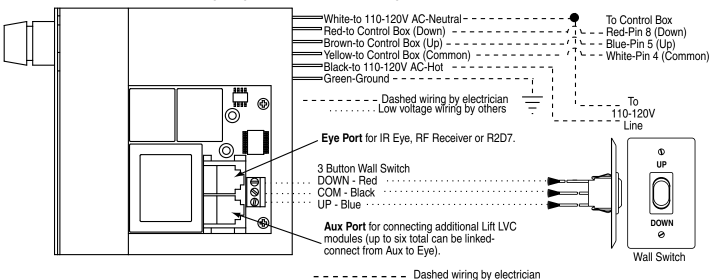




Standard Wall Switch (Momentary)



Wiring Diagram—External Low Voltage and Remote Control



External Serial Communication (RS232) with R2D7

