

SUGGESTED SPECIFICATIONS: _____ Motorized Projector Lift(s), Model _____ Da-Lift 15, 19 or 19L, electrically operated 120 V (60 Hz) not more than 2.2 amp. for projectors weighing up to 300 pounds. To have rack and pinion, with chain drive lift mechanism. Shall have specially designed motor, to be three wire with ground, quick reversal type, oiled for life, with automatic thermal overload cutout, integral gears, capacitor and an electric brake to prevent coasting. To have preset but adjustable limit switch to automatically stop lift in the "down" position. When raised, the lift will engage a micro switch

that will cut power to the motor. Frame to be welded steel with two electrical outlets furnished on the platform, for ceiling recessed installation. Bottom of projector lift to be adjustable to allow flush installation with surrounding surface. Removable tray is attached to bottom frame assembly to allow for ceiling tile attachment (by others). To be complete with three position control switch with cover plate. Optional low voltage, radio frequency or infrared, remotes available. Optional plenum kit available where required by code. To be listed by Underwriters' Laboratories.

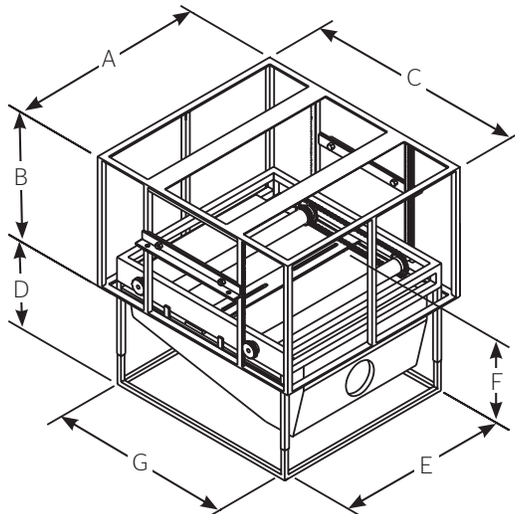


Specifications

Model	Load Cap.		Width "A"		Height "B"		Depth "C"		Travel "D"	
	Lbs.	Kg	In.	Cm	In.	Cm	In.	Cm	In.	Cm
Da-Lift 15	300	136	30¾"	78	20"	51	34"	86	15"	38
Da-Lift 19	300	136	32¾"	83	24"	61	38"	97	19"	48
Da-Lift 19L	300	136	42¾"	109	24"	61	48"	122	19"	48

Inside Dimensions, Weight, and Shipping Dimensions

Model	Width "E"		Height "F"		Depth "G"		Unit Weight		Approx. Ship Wt.	
	In.	Cm	In.	Cm	In.	Cm	Lbs.	Kg	Lbs.	Kg
Da-Lift 15	27¾"	70	15" - 22"	38 - 56	29¾"	76	122	55.5	172	78.2
Da-Lift 19	28½"	72	19" - 30"	48 - 76	32½"	82	132	60.0	182	82.7
Da-Lift 19L	38½"	98	19" - 30"	48 - 76	42½"	108	177	80.5	215	97.7



WHEN ORDERING, MARK APPROPRIATE SELECTIONS:

1. Select size from charts.

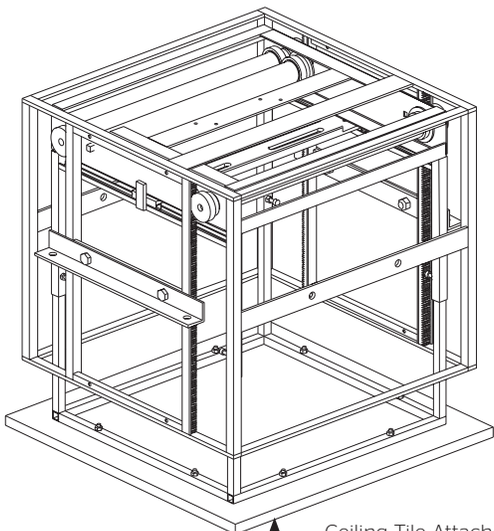
2. Select color:

- Black White

3. Select optional accessories:

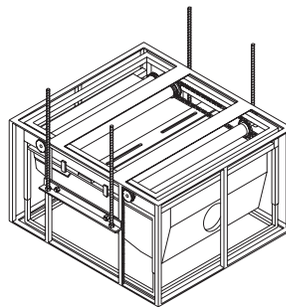
- | | |
|---|---|
| <input type="checkbox"/> Single motor Low Voltage Control (LVC)
- external | <input type="checkbox"/> Video Projector Interface Control
- external |
| <input type="checkbox"/> Radio Frequency Remote
<input type="checkbox"/> Radio Frequency Range
Extender | <input type="checkbox"/> Key Locking Cover Plate for 120 V
Switch or LVC |
| <input type="checkbox"/> Infrared Remote | <input type="checkbox"/> Key Operated Switch for 120 V only
(NOTE: Cannot be used with LVC) |
| <input type="checkbox"/> RS-232 Interface | <input type="checkbox"/> 220/240 Volt (50 Hz) Motor |
| <input type="checkbox"/> RS-232 Interface and Ethernet
Adaptor Kit | <input type="checkbox"/> Plenum Kit |

PRODUCT VIEW

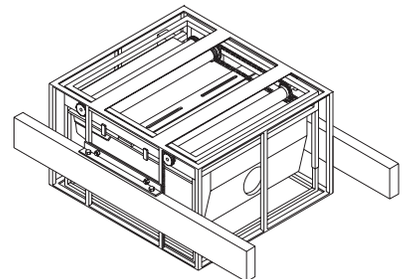


↑ Ceiling Tile Attached To Inner Bottom Frame. Ceiling Tile And Hardware Not Included.

SUGGESTED METHODS OF INSTALLATION



**Method A
Unit Attached To
Threaded Studs**



**Method B
Unit Attached To
Wood Boards**

Project Name: _____	
Architect: _____	
Contractor: _____	Phone: _____
Reseller: _____	Phone: _____



FOR YOUR IMAGE | legrandav.com

USA P 866.977.3901 E av.da-lite.support@legrand.com
CANADA P 877.345.4329 E av.da-lite.support@legrand.com
EMEA P +31 495 580 840 E av.emea.sales@legrand.com
APAC P +852 2145 4099 E av.asia.sales@legrand.com

© 2020 Legrand AV Inc. 200427 7/20 Da-Lite is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.



COMMERCIAL BRANDS

Chief | Da-Lite | Middle Atlantic | Projecta | Vaddio