Three models to lift up to 25, 50 or 150 lbs. AeroLifts install in even the tightest spots, and offer a different look than traditional scissor lifts. Use AeroLift to conceal projectors, speakers, or cameras.

All three models are powered by strong tubular motors for a simplified design, and feature a stabilizing arm which can be used for cable management. Built-in adjustability allows you

CE

220V

to deal with job site conditions quickly and easily, like slightly out of square or irregularly spaced joists. Projector can be mounted flush to bottom pan or use optional Universal Projector Mount.



Options

• Environmental Airspace Housing—Aluminum housing isolates projector and lift from environmental airspace above the ceiling.

- Ceiling Closure Panel—Universal ceiling closure in a white finish or recessed to accept ceiling tile. Shown in photo at left.
- Ceiling Finish Kit—Ceiling closure panel and ceiling trim ring to finish ceiling opening.
- Universal Projector Mount—Provides secure and simple mounting for most projectors up to 25lbs. (12kg). See page 6.
- **Control Options**—Operated by one 110V rocker switch. *Other control options available.*

Detailed dimensions available at: www.draperinc.com/go/AeroLift.htm

Dimensions and Data	AeroLift 25	AeroLift 50	AeroLift 150
Height of lift in closed position ¹	4″ (10 cm)	6¼″ (16 cm)	6¼″ (16 cm)
Max. overall lift dims (W x L)	22¼″ x 14″ (57 cm x 36 cm)	28¼″ x 15″ (72 cm x 38 cm)	31¼″ x 15‰″ (79 cm x 40 cm)
Max. down travel	20″ (51 cm)	32″ (81 cm)	32″ (81 cm)
Total Capacity	25 lbs. (11 kg)	50 lbs. (23 kg)	150 lbs. (68 kg)
Net weight of lift	20 lbs. (9 kg)	28 lbs. (13 kg)	32 lbs. (15 kg)
Approx. travel time to lowest position	14 sec.	23 sec.	23 sec.

¹Only height of AeroLift in closed position. Overall height of projector, plus mount, plus optional ceiling closure, plus optional Environmental Air Space Housing adds to overall height of equipment installed above ceiling.

