

AEROLIFT 35/100/150

PROJECTOR LIFT



■ The AEROLIFT cleverly keeps the overall footprint and height to a minimum. The smallest model, AeroLift 25, actually installs easily between standard 2" (5 cm) thick ceiling joists on 16" (41 cm) centers! Choose your model based on desired weight capacity: 35, 65 or 150 pounds (16, 30 or 68 kg). Can also be used to recess speakers, security cameras, videoconferencing cameras or document cameras. The AeroLift is powered by a motor-in-roller design, and features a stabilizing arm which can also be used for cable management.

FEATURES

- **DIMENSIONS AEROLIFT 35:** 23-1/2" x 14-1/16" (60 cm x 36 cm), fits between 16" (41 cm) OC 2" (5 cm) joists
- **DIMENSIONS AEROLIFT 50:** 29-1/2" x 29-1/2" (75 cm x 75 cm)
- **DIMENSIONS AEROLIFT 150:** 29" x 39-1/2" (74 cm x 100 cm)
- **BUILT-IN ADJUSTABILITY** allows you to deal with job site conditions quickly and easily.
- **LIFT SELECTOR:** Use [this tool](#) to choose the appropriate lift.
- **WARRANTY:** One year against defects in materials and workmanship.

OPTIONS

- **CONTROLS:** Can be furnished with these motorized [control options](#)
- **ACCESSORIES:** These [accessories](#) available.
- **MOTORS:** 110V or 220V
- **CEILING CLOSURE PANEL:** Standard, with both trimmed and lipless install choice.
- **SMALLER CLOSURE:** Available for video conferencing cameras.

SUPPORTING DOCUMENTS

All instructions, technical drawings and other supporting documents are located at:
www.draperinc.com/Documents.aspx

SIZES

- **AEROLIFT 35:** 35 lbs. (16 kg) lifting capacity and 24.5" (62 cm) travel distance.
- **AEROLIFT 100:** 100 lbs. (45 kg) lifting capacity and 38.5" (81 cm) travel distance
- **AEROLIFT 150:** 150 lbs. (68 kg) lifting capacity and 38.5" (81 cm) travel distance
- **AEROLIFT 35 CLOSED POSITION:** 4" H x 12-1/2" W x 22-1/4" L (101 mm x 32 cm x 57 cm), (not including projector, mounting bracket, ceiling closure or other accessories).



For more information on this product visit:
www.draperinc.com/go/AeroLift.htm