# Scissor Lift





Draper's Scissor Lift not only conceals your projector above the ceiling and sets it exactly where you need it for a presentation, it also brings it down to within easy reach for service. This projector lift offers three positions: store, show and service. The Scissor Lift stabilizes projector both laterally and front-to-back with 3 sets of scissors, a patented feature.

Two series of lifts are available that vary in extension length to service position and lifting capacity. SL Series & SLX Series. The SL Series feautures models with 4' (1.2m), 6' (1.8 m), 8' (2.4 m), 10' (3 m), and 12' (3.6 m) travel ranges and 100 lbs. (45 kg) lifting capacity. SLX Series features models with 10'7" (305 cm), 14'2" (427 cm), 17'8" (518 cm), 21'3" (640 cm), 24'9" (731 cm), and 28'5" (853 cm) travel ranges and 350 lbs. (159 kg) lifting capacity.

### **Features**

- White finish is standard, black finish is available
- Scissor Lifts are available as UL listed. Certified to the new UL 2442 and CSA C22.2 No. 60065-03 standards.
- This lift will cut power to the projector when in stored position as part of the UL requirement
- Includes 3 Position Switch for show position and Key Operated Switch for service position
- Warranted for one year against defects in materials and workmanship
- US Patent No. D395,909

## **Options**

- Available with 110v or 220v motor and controls
- Optional current sensor available
- Controls—Can be furnished with these SL control options or these SLX control options
- Accessories—A number of Scissor Lift SL accessory options and SLX
  accessory options are available including Current Sensor, Ceiling Finish
  Trim Kit, Ceiling Access Door, Ceiling Closure Panel, Environmental Airspace
  Housing, Factory Installed Cables and Universal Projector Mount

### **Dimensions**

- SL4 is 8" (20 cm) height in closed position, shipping weight is 113 lbs. (51 kg)
- SL6 is 10" (25 cm) height in closed position, shipping weight is 123 lbs. (56 kg)
- SL8 is 12" (30 cm) height in closed position, shipping weight is 131 lbs. (59 kg)
- SL10 is 14" (36 cm) height in closed position, shipping weight is 141 lbs. (64 kg)
- SL12 is 16" (41 cm) height in closed position, shipping weight is 146 lbs. (66 kg)
- SLX10 is  $14^1/_{16}$ " (36 cm) height in closed position, shipping weight is 301 lbs. (137 kg)
- SLX14 is 16<sup>5</sup>/<sub>16</sub>" (41 cm) height in closed position, shipping weight is 301 lbs. (137 kg)
- SLX17 is  $18^9/_{16}$ " (47 cm) height in closed position, shipping weight is 335 lbs. (152 kg)
- SLX21 is 20<sup>13</sup>/<sub>16</sub>" (53 cm) height in closed position, shipping weight is 364 lbs. (165 kg)
- SLX24 is 23<sup>1</sup>/<sub>16</sub>" (59 cm) height in closed position, shipping weight is 395 lbs. (179 kg)
- SLX28 is 25<sup>5</sup>/<sub>16</sub>" (64 cm) height in closed position, shipping weight is 425 lbs. (193 kg)

# **Supporting Documents**

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





For more information on these products visit: www.draperinc.com/go/ScissorLift.htm www.draperinc.com/go/SLX.htm











