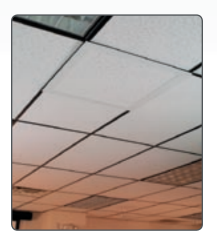
## **MICRO PROJECTOR LIFT**

## **DESIGNED FOR TODAY'S** SMALLER PROJECTORS



MPL installations, both featuring optional ceiling closure. Photography by Wayne Williams, Indianapolis, IN.





Dimensions and Data	
Height of lift in closed position <sup>1</sup>	5″
Overall lift dimensions (W x L)	21″ x 20¾″
Ceiling opening	23½″ x 23½″
Optional Environmental Air Space Housing (trim edge to trim edge) <sup>2</sup>	231⁄8″ x 231⁄8″
Max. projector size (W x L) <sup>3</sup>	20″ x 20″
Max. down travel	4′
Capacity	35 lbs.
Net weight of lift	35 lbs.
Amperes <sup>4</sup>	1.2
<sup>1</sup> Not including projector, mount/bracket or optional closure.	

<sup>2</sup> Max. Environmental Air Space Housing height: 205/8". Min. height: 125/8"

 $^3$  Max. available projector/bracket height (with Environmental Air Space Housing): 13 $1\!2''$ 

Min. available projector/bracket height (with Environmental Air Space Housing): 51/2"

<sup>4</sup> Does not include any load placed on MPL's pre-wired power cable.

 The Micro Projector Lift (MPL) is small and convenient, just like the projectors it is designed to accommodate.

- Lifting capacity of 35 pounds. MPL can be installed in an existing 2' x 2' ceiling opening without disturbing the ceiling framework.
- All components can be serviced from below the unit. The projector's "show" position can be set at any point with infinite adjustability, up to 48" extension.
- The Micro Projector Lift utilizes the same exclusive 3-scissor design as Draper's popular Scissor Lift (see page 21), but features a compact side-folding scissor.
- The load is lifted by two 1<sup>"</sup> wide Kevlar<sup>®</sup> straps. Safety belt provides extra protection. Closed height of lifting unit is only 5" tall (not including projector, mounting mechanism or closure), so a minimal amount of overhead ceiling space is required.

## **OPTIONS**

- Ceiling Closure Panel—White closure panel is optional and can also be adapted to attach ceiling tile to match surrounding ceiling. Ceiling closure panel option shown in photos at right.
- Environmental Airspace Housing— Aluminum housing isolates projector from environmental airspace above ceiling. Does not include ceiling closure panel.
- Ceiling Finish Kit—Ceiling closure panel and ceiling trim ring to finish ceiling opening.
- Factory-Installed Cables—for RGBHV, Video and Control.
- Ceiling Access Door—A 2' x 2' hinged door provides access to the MPL above a finished ceiling for cleaning, maintenance or repairs without having to damage the ceiling. Available with a white painted finish or recessed to accept ceiling tile.
- Controls—Described on page 6.

Full details available at: www.draperinc.com/go/MPL.htm

U.S. Patent Nos. D395,909 and 6,637,711. Other patents pending.

Kevlar<sup>®</sup> is a registered trademark of DuPont.