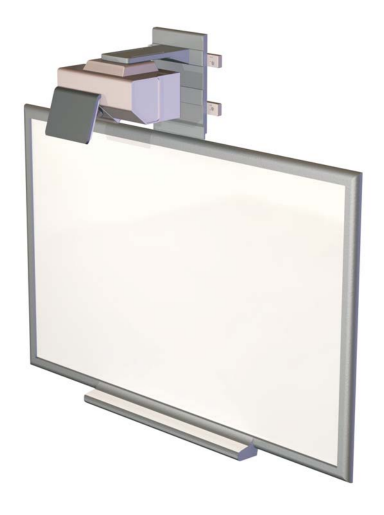
### **WMHS-WB**



| ProLIFT WMHS-WB Packaging |                  |                         |    |   |
|---------------------------|------------------|-------------------------|----|---|
|                           | Box weight (lbs) | Box Dimensions (inches) |    |   |
|                           |                  | L                       | W  | Н |
| ProLIFT WMHS-WB           | 50               | 48                      | 24 | 4 |

WMHS-WB - Quick facts

18" Electric height adjustment

heights do not include projectors / mounts

these items may increase the overall height

Maximum lift capacity is 180 lbs (incl. WhiteBoard and Projector)

Up/Down Switch may be mounted left or right sided

Fits most whiteboard and projection systems

Ships mostly assembled for quick on-site assembly

Simple change over from whiteboard/projection system to an LCD just add adapter kit

up to 180 lbs LCD screens

### **Electrical Specifications**

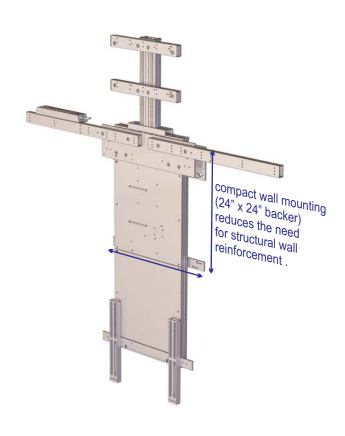
6 outlet power bar - rated at 12 amps max.

Supply Voltage into lift mechanism is 120V AC / 60 Hz

Maximum current draw of lift mechanism at full load is 3 amps

Duty cycle is 10% (2 minutes on - 18 minutes off)

Standby power < 0.6w



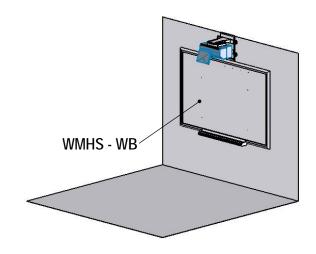
Wall Mount Hybrid Shuttle - WB

## Designed for new or retrofit applications

# **Elevate Your Workspace**



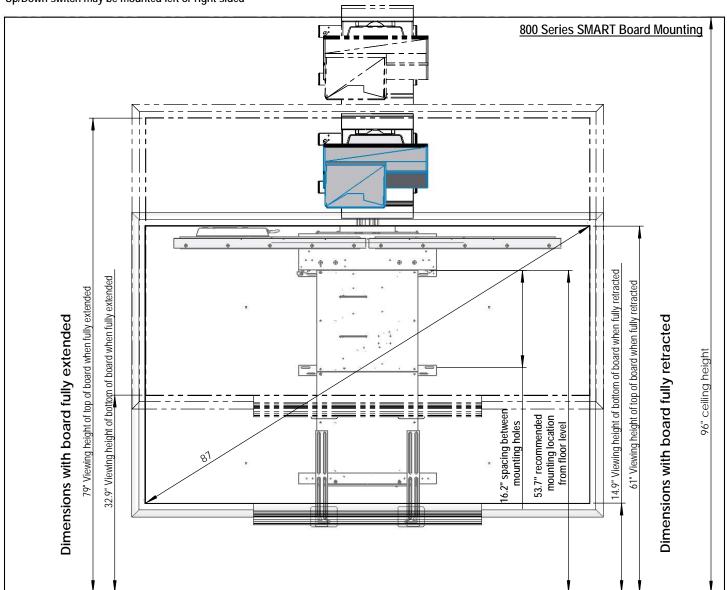




Please note:

Mounting heights may vary depending on projector used! Projectors and white boards may not be exactly as shown!

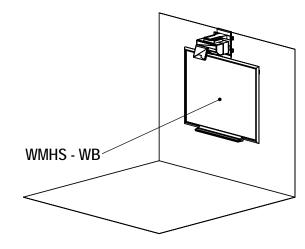
Upper height may be programmed on site by installer / user 6 Outlet power bar may be mounted left or right sided Up/Down switch may be mounted left or right sided





# **Elevate Your Workspace**

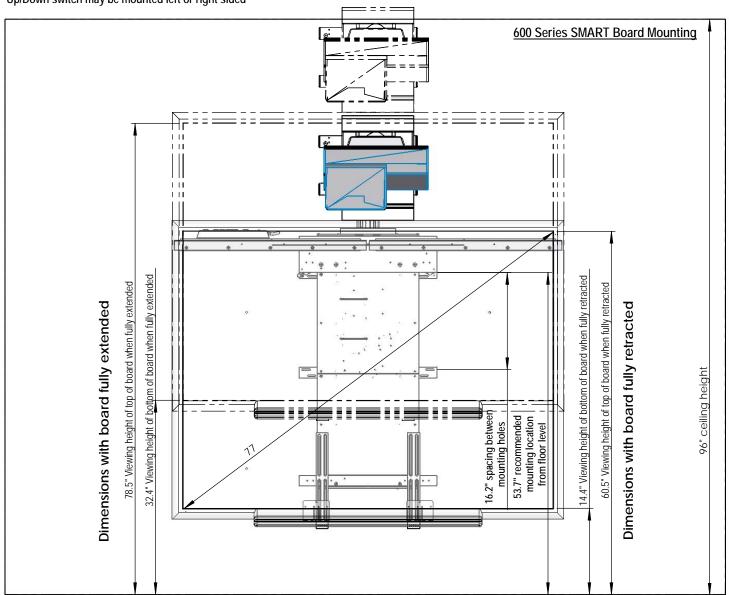




#### Please note:

Mounting heights may vary depending on projector used! Projectors and white boards may not be exactly as shown!

Upper height may be programmed on site by installer / user 6 Outlet power bar may be mounted left or right sided Up/Down switch may be mounted left or right sided





# **Elevate Your Workspace**