

# ORBITER



Dimensions & Data	Model A	Model B
Overall Size (w x l x h)	23" x 25 <sup>1</sup> / <sub>16</sub> " x 14"	27" x 29 <sup>1</sup> / <sub>2</sub> " x 16"
Ceiling Panel Size (w x l)	19 <sup>1</sup> / <sub>16</sub> " x 17 <sup>1</sup> / <sub>16</sub> "	23 <sup>3</sup> / <sub>16</sub> " x 21 <sup>1</sup> / <sub>16</sub> "
Installation Height (lift only)	14"	16"
Net Weight of Unit	33 lbs.	38 lbs.
Lifting Capacity	26 lbs.	26 lbs.
Maximum Projector Width	17"	20 <sup>3</sup> / <sub>4</sub> "
Control Included	Wall Switch	Wall Switch
Control Options	IR or RF Remote	IR or RF Remote

## YOU WON'T SEE THE PROJECTOR UNTIL IT ORBITS INTO PLACE

Ingenious design allows the Orbiter to fit in small ceiling cavities. It is the only lift that can be installed in an angled ceiling, a wall or a tabletop, making it uniquely versatile. The lift conceals the projector and quickly rotates it into the "show" position at the touch of a switch or wireless transmitter.



The Orbiter is supplied with a universal-style bracket that allows for easy attachment of a variety of projector models. The Orbiter can also be used for videoconferencing cameras, speakers, etc.

The Orbiter can be operated by optional IR or RF remote control, standard wall switch, or integrated into your control system. The Orbiter motor is a DC-low voltage motor, 12V, which allows for easier control and wiring of the lift.

### OPTIONS

- **Environmental Airspace Housing**—Aluminum housing isolates projector from environmental airspace above ceiling.
- **Angled Ceiling Adapter**—for mounting on angled ceilings or walls.
- **DC Motor Control**—required for IR/RF/Serial/Network operation.
- **Control Options**—3-button up-stop-down switch, IR or RF.

Full details available at: [www.draperinc.com/go/Orbiter.htm](http://www.draperinc.com/go/Orbiter.htm)

# PHANTOM



Dimensions & Data	Model A	Model B
Overall Size (w x l x h)	17 <sup>7</sup> / <sub>8</sub> " x 25 <sup>1</sup> / <sub>16</sub> " x 14 <sup>1</sup> / <sub>4</sub> "	21 <sup>1</sup> / <sub>16</sub> " x 32 <sup>3</sup> / <sub>4</sub> " x 17 <sup>3</sup> / <sub>4</sub> "
Ceiling Panel Size (w x l)	15 <sup>5</sup> / <sub>16</sub> " x 15 <sup>5</sup> / <sub>16</sub> "	19 <sup>1</sup> / <sub>16</sub> " x 19 <sup>1</sup> / <sub>16</sub> "
Installation Height (lift only)	14 <sup>1</sup> / <sub>2</sub> "	18"
Net Weight of Unit	18 lbs.	27 lbs.
Lifting Capacity	26 lbs.	26 lbs.
Maximum Projector Width	13"	16 <sup>7</sup> / <sub>8</sub> "
Control Included	Wall Switch	Wall Switch
Control Options	IR or RF Remote	IR or RF Remote

## REVEALS ITSELF AT JUST THE RIGHT TIME

The totally unique Phantom quickly and quietly dips the projector out of the ceiling and into the "show" position at the touch of a switch or wireless transmitter. The Phantom can also be used for videoconferencing cameras, speakers, etc.

The projector is mounted above the ceiling or in a tabletop. When activated, a trapdoor brings the projector into your room using a precision actuator with preset limits. The projector is easily aligned during installation to provide a direct light path onto your Draper projection screen.



The Phantom is supplied with a universal-style bracket that allows for easy attachment of a variety of projector models. Two Phantom models to choose from that fit most projectors up to 26 lbs. The Phantom motor is a 24V DC low voltage motor, which allows for easier control and wiring of the lift.

### OPTIONS

- **Environmental Airspace Housing**—Aluminum housing isolates projector from environmental airspace above ceiling.
- **Ceiling Access Door**—for easier access after installation.
- **DC Motor Control**—required for IR/RF/Serial/Network.
- **Control Options**—3-button up-stop-down switch, IR or RF.

Full details available at: [www.draperinc.com/go/Phantom.htm](http://www.draperinc.com/go/Phantom.htm)