Ceiling Mounts



MODELS

| Universal Models | |
|-------------------------------|------------|
| Security Fasteners* | |
| PRG-UNV | Black |
| PRG-UNV-S | Silver |
| PRG-UNV-W | White |
| DEDICATED MODELS | |
| Projector Adapter Plate Purch | nased Sepa |
| | |

Projector Adapter Plate Purchased Separately**
PRG-1 Black
PRG-1S Silver
PRG-1W White

PROJECTOR ADAPTER

UNIVERSAL MODELS:

Includes universal adapter plate to accommodate projector mounting holes from 7.1" to 16.5" **DEDICATED MODELS:** Requires projector specific adapter plate to be

purchased separately

SPECIFICATIONS

| DIMENSIONS: Universal Models: | (W x H x D) 7.1" x 3.4" x 7.1" (18 x 8.6 x 18 cm) | |
|---|---|--|
| Dedicated Models: | 5.7" x 2.5" x 5.5" (14.6 x 6.3 x13.9cm) | |
| Tilt: Swivel: Roll: | ± 20 360° (±15° when flush mounted) $\pm 10^\circ$ | |
| Max Load: | 50 lb (22.6 kg) | |
| Ship Weight: Universal Models: Dedicated Models: | 3.5 lb (1.6 kg) 1.8 lb (.82 kg) | |
| Mounting Surfaces: | | |
| | 0755° | |
| ACCESSORIE | S pg# | |

MOUNT

Projector

PRG Precision Gear Projector Mount

For Projectors up to 50 lb



* Includes theft resistant hardware for attaching projector to mount
 ** Dedicated adapter plates come in black, silver or white and include security fasteners

Requires projector specific adapter to be purchased separately

5.6" (142 mm) 3.5" - 4.5" (89 mm - 114 mm)



Spider[®] universal adapter plate extends 7.1" to 16.55" to fit most projector

Cable management allows cables to be routed through projector mount

and out of sight

■ Patent-pending precision gear provides ImageLock[™]

alignment to accurately

virtually eliminating any sag

hold image position,

Two adjustment knobs

control tilt and roll image

alignment. Engage using

a Phillips screwdriver or

extend knobs to adjust

Quick-release mechanism to easily service projector

 Horizontal wrench access slots make flush mounting installations fast & easy

Pre-installed security screws provide optional tilt and roll lock to prevent tampering with adjustment

knobs

models

or drift

by hand.

