

FLAT PANEL MOUNTS

Ceiling Mounts

PRC

Adjustable-Height Mount for Flat-Panels up to 40"



10"-40"



50 lbs. (23 kg)



+/-15°



360°



360°



200 x 200mm



PRT (For Sale in Europe)



PRC-LA (Lower Assembly)



Extendable

Adjust from 33" to 50" for perfect placement and ease of viewing

Dynamic Viewing

360° rotation and 15° of tilt allows strategic placement of flat-panel

Cable Routing

Built-in cable management hides unsightly cable clutter and prevents cable pinching

VESA Compatible

Compatible with 75mm x 75mm, 100mm x 100mm and 200mm x 200mm mounting patterns

Radial Glide® Technology

Up to 15° of smooth adjustment in any direction

FEATURES

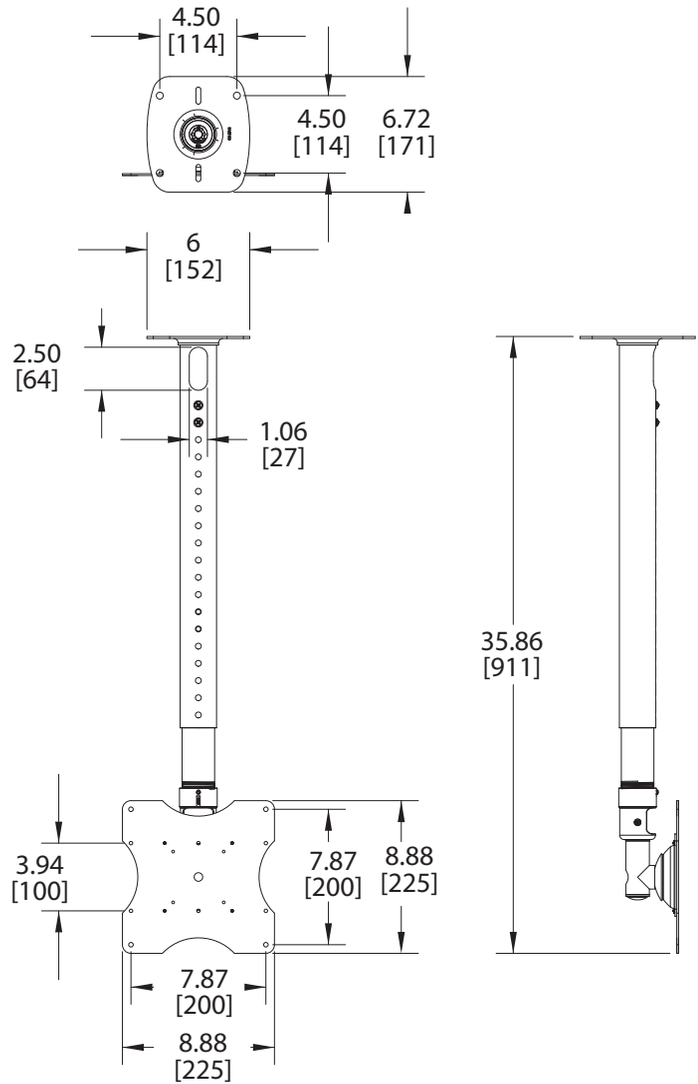
- Compatible with VESA 75 x 75mm, 100 x 100mm and 200 x 200mm mounting patterns
- Adjust from 33" to 50" for perfect placement and ease of viewing
- Features exclusive Radial Glide® Technology which enables effortless flat-panel positioning
- 360° rotation and 15° of tilt allows strategic placement of flat-panel
- Built-in cable management hides unsightly cable clutter and prevents cable pinching

SPECIFICATIONS

Models	PRC (With adjustable pipe) PRC-LA (Lower assembly) PRT (For sale in Europe only)
Display Range	10"-40"
Weight Capacity	50 lbs. (23 kg)
Extension	35"-50"
Tilt	+/-15°
Pivot	+/-15°
Swivel	360°
Rotate	360°
Mounting Patterns	75 x 75mm, 100 x 100mm & 200 x 200mm



DIMENSIONAL DRAWING



Dimensions in inches and millimeters [mm].
Drawings subject to change without notice.

ACCESSORY OPTIONS

PP-U6

Truss Frame Adapter



FAQ

What if I don't know my mounting pattern?

Check the mount locator tool on www.mounts.com to see a list of compatible mounts or select a universal mount, which fits a broader range of mounting points.

What is Radial Glide® Technology?

Patented technology which supports your flat-panel from its true center of gravity through the use of a radial axis bearing surface. It allows for easy movement of flat-panels that stay put once you release the mount.

Why would I choose this versus an ECM-3763S for my 37" flat-panel?

If your flat-panel has a VESA pattern that matches the PRC, this is a much more economical and simple installation. Save some bucks and enjoy a milkshake on us with this budget saver.