ADCPU50 Universal Component Hub For Monitors 42" and Larger

Ideal Solution for Public Places

- Designed for safety and security in any public area
- Perfect for airports, education, retail settings and
- Hide components and cables out of sight
- Attach video players, power strips and access cables
- Large pass-through openings to route HDMI and other cables from components to the display
- Compatible with Crimson ceiling mounts C55V and C65



RETROFITTABLE Utilize Existing 1.5" NPT Pipe When replacing current display, existing pipe ATTACH COMPONENTS may be reused. Simply add a C55V or C65 **Multiple Slots** with the ADCPU50 to complete installation. **HEIGHT ADJUSTABLE** For attaching components and securing access cables. For a Clean Installation Vary the vertical position of the component hub, depending on the size of display deployed. CABLE MANAGEMENT INDEPENDENT TILT Match the Tilt Angle of Display

Route Component Cables

components to display jack pack.

Large openings for routing cables from

www.crimsonav.com support@crimsonav.com

Whether tilted or not, the ADCPU50 tilt angle

can be adjusted to follow the tilt angle of the

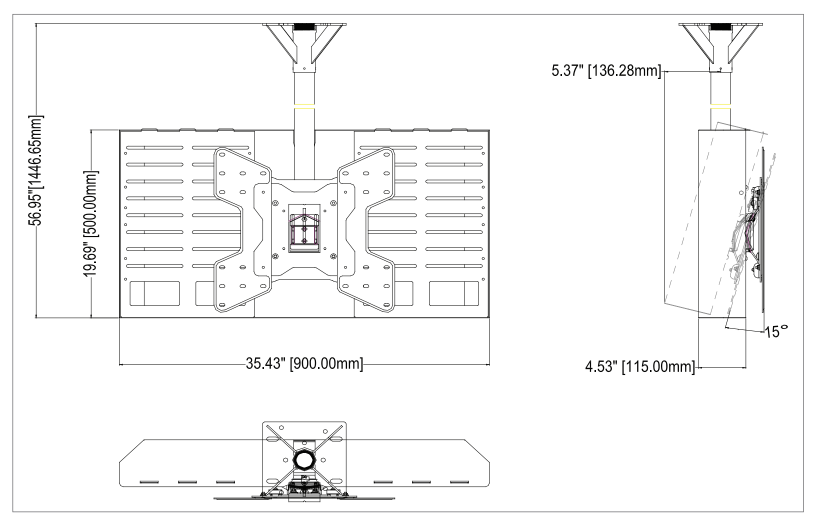
display.

ADCPU50 Universal Component Hub For Monitors 42" and Larger



Designed for safety and security in any public area, the ADCPU50 is perfect for airports, education, retail settings and more. ADCPU50 universal component hub puts components and wiring out of sight and out of reach to the public.

Attribute	Value
Monitor size	42" and larger
Orientation	Landscape
Weight capacity	50 lb for hub plus rating on ceiling mount
Compatible Ceiling Mounts	C55V, C65
Tilt	Independent tilt adjustable to fit the tilt angle of mount
Rotation	Lockable at 30° or 45°
Security	Optional security screws for cover attachment
Packaging Dimensions	37" x 21.26" x 5.91"
Shipping weight	32.22 lb
Construction	High-grade cold rolled steel
Product finish	Scratch resistant epoxy powder coat
Color	Black
Model number	ADCPU50
Warranty	Lifetime





ph: 866.668.6888 fax: 847.919.3483