

Adapt and enhance your workspace

# Levigator height adjustable AV stand

Our needs evolve all the time – so too should our workspace. Select a solution that can adapt and evolve with you.



Enhance your workspace with superior quality and high mobility.

- Electronic height adjustable screen trolley
- Dimensions: 719mm (D) X 1030mm (W) X 1128-1758mm (H)
- Native resolution (Pixels) 3840 x 2160
- LED Backlight Technology, edge lit brightness (cd/m2) 400
- Two built-in 10W speakers

Our working needs are complex, and when it comes to working or communicating together, we shouldn't be confined to a single space. Workplace technology should be versatile and mobile so we can work anywhere in the office, and at any time.

Sharp's new Communicate & Collaborate range includes the Levigator height adjustable AV stand. Complete with our latest 65" 4K Ultra HD digital display screen, the Levigator can be safely moved with ease thanks to its wheeled based and easy locking system, letting you take the technology where it's needed.

The stands can be electronically height-adjusted, so whether you need a free standing screen in a meeting room, a work tool to aid with collaboration, or a digital signage display or way-finder, you can bring the content to your level. Simply plug in or connect via built-in wireless, and you're away.

# Specifications

## Levigator

Dimensions (mm) (W x D x H)	719 x 1030 x 1128-1758
Electronic height adjustable	
Black powder coated steel frame with twin wheel nylon braked castors	
Vesa mount 800x500 (max weight 80kg)	
2m HDMI cable	
Screen	PN65HC1

Screen Specification	PN65HC1
Panel Technology	TFT LCD
Native Resolution (pixels)	3,840 x 2,160
Diagonal Size (inches / cm)	65 / 163.9
Backlight Technology	LED, edge lit
Brightness (cd/m2)	400
Contrast Ratio	4000:1
Built in Speakers (W)	10 + 10
Computer Input	Plug and Play
Power Management	Yes
Cabinet Colour	Black
Fanless	Yes
Operating Voltage(ACV) / Frequency(Hz)	100-240 / 50-60
Power Consumption (W) (Operating MAX)	300
Power Consumption (W) (Standby)	0.5
Operating Temperature (oC)	5-35
Humidity (%)	20-80