

# Vecta

### V-MOUNT Bracket (V240 and V240-LV)





Cover removed





V-MOUNT with optional wedge

#### V-MOUNT

Vecta V-MOUNT brackets enable wide audio dispersion, allowing the speaker to be angled by 25° or tilted a further 32.5° with the optional wedge.

## V-CORNER Bracket (V240 and V240-LV)









#### **V-CORNER**

By using a Vecta V-CORNER bracket, speakers can be installed under eaves or in the corner of the wall, providing high quality audio from a discreet location.

Using two V-CORNERS speakers can be mounted back to back.

#### V-CLUSTER Bracket (V240-LV only)





V-CLUSTER

Attach 4 x V240-LVs to the V-CLUSTER bracket

4 x V240-LV Mounted in a cluster

#### **V-CLUSTER**

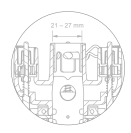
Once slotted onto the V-CLUSTER bracket to form a sphere, the V240-LV speakers will provide near-perfect 360-degree sonic coverage in the horizontal plane. Enhanced vertical dispersion is provided by the natural curvature of the Vecta's design and its wide dispersion driver array. Fitting is completed with a single point screw securing each speaker in place. The fitting gives a precise electrical connection automatically, with no visible wires evident after the install is complete. The V-CLUSTER's intelligent design saves time when working in elevated or tricky locations.

Base cover supplied in Black and White finishes.

For use with poles with an outer diameter of 21 – 27 mm. (Pole not included).

#### Disclaimer

The V-CLUSTER bracket facilitates installation of the Vecta V240-LV speakers with a variety of general-purpose ceiling-fan-pole assemblies available from many manufacturers. Since different fan-pole assemblies have different weight capacities, pole diameters and mounting systems, it is the customer's responsibility to check with the fan-pole-assembly manufacturer or dealer to determine whether that specific pole-mount assembly is capable of correctly and securely attaching to the V-CLUSTER bracket and handling the weight and proportions of these speakers in a safe and stable manner. Monitor Audio disclaims any liability for the selection of fan-pole assemblies and/or correct compatibility between the selected fan-pole assembly and the V-CLUSTER bracket. The installer is responsible for proper selection and use of mounting hardware, to properly and safely pole-mount the speakers.



Vecta Installation Guide video available, scan the QR code or visit: vimeo.com/monitoraudio/vecta

