Specification Sheet



M2.1

Model Number: M21HMBETB-

FEATURES

- •Allows user to view their monitor(s) at an optimal position
 •Rubberized Cable Management makes it simple to run cords
 through a modular system for a clean, sleek and organised
 aesthetic
- •A patented, weight-compensating spring technology enables smooth and uniform height adjustment
- •Built-in Counterbalance Indicator provides the ability to counterbalance the monitor weight before monitor installation to reduce expensive computer setup costs
- Patent-pending Smart Stop allows the user to customise the rotation of the arm, preventing overhang and protecting surrounding equipment
- •Patent-pending Quick Release Joints instantly snap together for a secure and robust fit, simplifying installation
- •Only one tool is required, and it's neatly concealed inside the arm base
- •Can be configured to hold up to three monitors
- •Compatible with M/Connect 2 and M/Power, the first-ever integrated monitor arm bases and docking stations of their kind

SPECIFICATIONS

Weight Capacity:

Standard Single or Dual Monitors 2 - 7 kg (5-15 lbs.)

Height Adjustment Range: Up to 305 mm (12")

Colour Options:

- Polished Aluminium with White Trim
- Silver with Grey Trim
- · Black with Black Trim

Warranty:

15 years

CONFIGURATION DETAILS

CODE DESCRIPTION

M2.1 Monitor Arm

HM - Direct Hardwall MountB - Black with Black Trim

E - 200mm (8") Straight Link/Dynamic Link T - Standard Monitor Tilt (one per monitor)

B - Standard 100mm x 100mm, black

Not Applicable

SUSTAINABILITY

Humanscale's line of expertly engineered monitor arms ship unassembled to dramatically reduce packaging size – while still being quickest to install. Modular links allow users to design the most productive space without additional parts, which saves resources. This means that Humanscale monitor arms require far less energy, resources and processes to get from factory to office. We consider the impact of our products on people both during manufacturing and when they are in use. Humanscale monitor arms are built with sustainable, non-toxic materials, and their durable design ensures that they won't need to be replaced for many years.

FIND OUT MORE

Humanscale.com