RiteArm

REF: RA 023

Ball and socket mount (ID patent)

Screen height adjustment

Easy up/down height adjustment with lateral wheel lock. Locking with hidden security screw optional.

Screen tilt adjustment

 50° (25° up / 25° down).

Screen direction adjustment

 360° around the pole.

Horizontal screen adjustment

Very easy horizontal adjustment after mounting. Patented system permits full 360° screen rotation (portrait/landscape positions).

Adjustment for different screen weights

For smooth angle and tilt adjustment, use built-in wing nut to tighten or loosen ball and socket to suit screen weight (maximum 20 kg).

VESA screw pattern standards

For screens with VESA standards 100 mm x 200 mm & 200 mm x 200 mm.

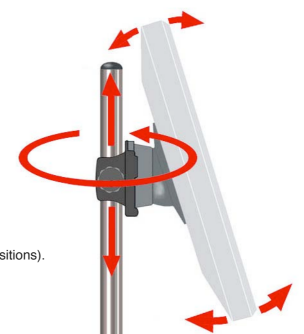
Anti-theft system

Two M4 security screws fix the ball and socket to the zamak shoe, concealing another M6 security screw that locks the shoe to the pole.

Colour: black



INDUSTRIEDESIGN ZA Clara - 1 av Joseph Cugnot - 94420 Le Plessis Trévise - France - tel +33 (0)1 56 86 13 19 - fax +33 (0)1 45 94 69 23 www.industriedesign.fr



Multidirectional polycarbonate

ball and socket mount