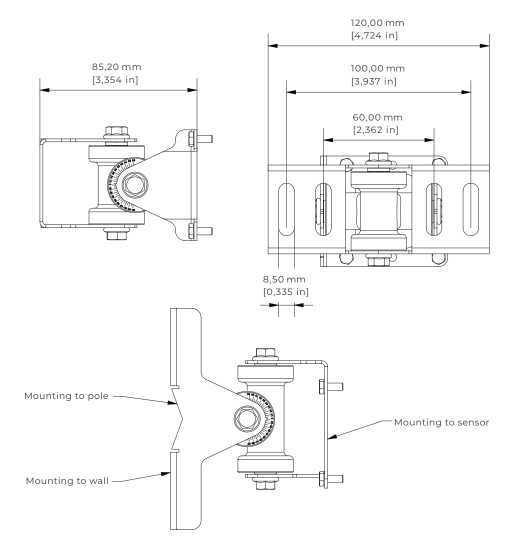
Pan-Tilt Mounting Bracket

TECHNICAL DATA

Mounting locations	Wall or pole (30 – 120 mm diameter)
Adjustment possibilities*	±90° tilt
	±55° pan
	Sensor orientation 90° rotatable
Additional features	Angle scale for reproducible sensor orientation
Materials	Middle part: Aluminium, zinc coated
	Rest: Steel, powder-coated
Scope of delivery	Adjustable mounting bracket
	4x M4 outer hex. screws (stainless steel) for sensor
	mounting
	Mounting instructions
Color	Grey
Compatibility	Qb2 (QB2-AWP-ST1xxx & QB2-AWP-ETRxxx)

^{*} Actually usable adjustment range might be restricted depending on sensor configuration and simultaneuous usage of other accessories such as cables, antennas, etc.

TECHNICAL DRAWING



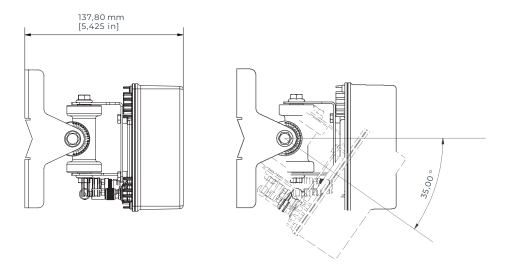
dimensions in mm

values in brackets are calculated and may contain round-off errors



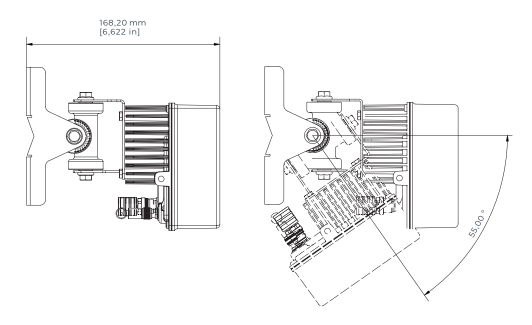
TECHNICAL DRAWING

WITH QB2 STANDARD VARIANT



Drawing depicts most restrictive configuration. Max. pan angle in opposite direction: 65°.

WITH QB2 ETR VARIANT



Drawing depicts most restrictive configuration. Max. pan angle in opposite direction: 75°.

dimensions in mm values in brackets are calculated and may contain round-off errors