

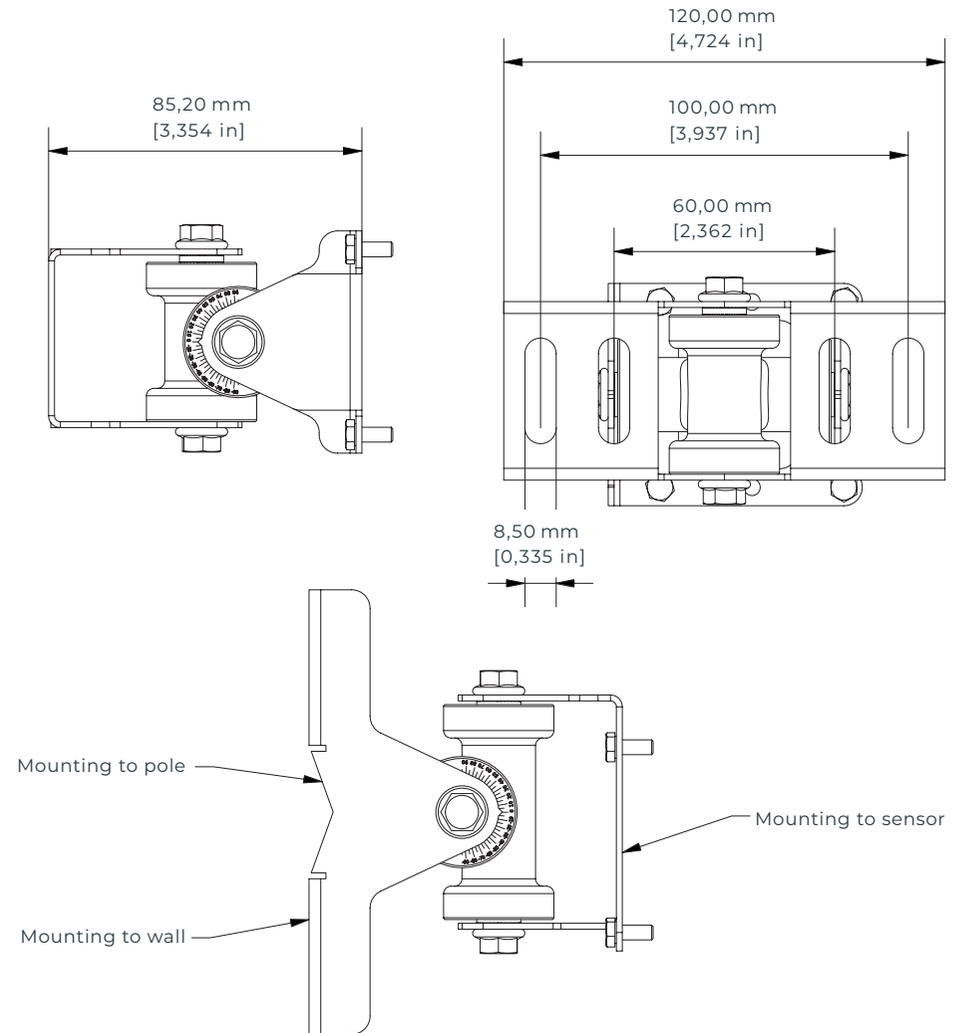
# Pan-Tilt Mounting Bracket

## TECHNICAL DATA

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

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

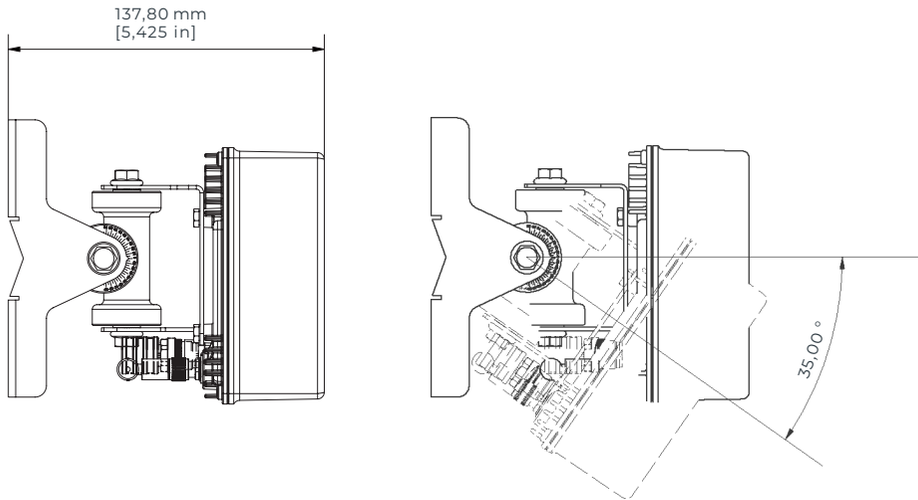
## TECHNICAL DRAWING



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

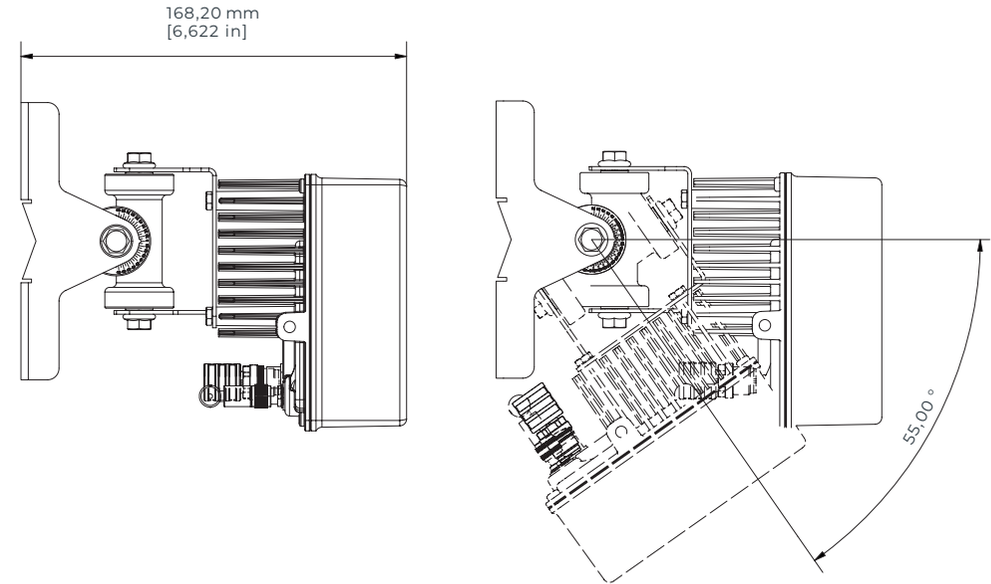
## TECHNICAL DRAWING

### 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