## Pan-Tilt Mounting Bracket

## TECHNICAL DATA

| Mounting locations | Wall or pole (30-120 mm diameter) |
| :--- | :--- |
| Adjustment possibilities* | $\pm 90^{\circ}$ tilt |
|  | $\pm 55^{\circ}$ pan |
|  | Sensor orientation $90^{\circ}$ rotatable |
| Additional features | Angle scale for reproducible sensor orientation |
| Materials | Middle part: Aluminium, zinc coated <br>  <br> Rest: Steel, powder-coated |
| Scope of delivery | Adjustable mounting bracket <br> $4 \times M 4$ outer hex. screws (stainless steel) for sensor <br> 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
alues in brackets are calculated and may contain round-off errors

Specifications are subject to change without notice and errors excepted.
© 2022 Blickfeld GmbH / All rights reserved

WITH QB2 STANDARD VARIANT


Drawing depicts most restrictive configuration
Max. pan angle in opposite direction: $65^{\circ}$

WITH QB2 ETR VARIANT


Drawing depicts most restrictive configuration.
Max. pan angle in opposite direction: $75^{\circ}$

Specifications are subject to change without notice and errors excepted.
© 2022 Blickfeld GmbH / All rights reserved

