## Product features

This metal tripod has a small shrinkage size and an adjustable height range of 0.8 to 3 meters．It is made of aluminum alloy and engineering plastics．The antenna can be directly installed on a quick installation board or 1／4＂male thread，or installed using an antenna adapter．

## Main specifications

| Parameters | Min | Max | Units |
| :--- | :---: | :---: | :---: |
| Lifting height | $0.85 \sim$ | 3.2 | m |
| Folding height |  | 0.9 | m |
| Level <br> adjustment | 0 | 360 | $\circ$ |
| Pitch <br> adjustment | -30 | 80 | $\circ$ |
| Bearing |  | 5 | Kg |

## Other parameters

| Connector | $1 / 4$ male thread，porous L－plate |
| :--- | :---: |
| Outline size | $146^{*} 209^{*} 900 \mathrm{~mm}$ |
| Estimated weig <br> ht | 3.1 Kg |
| Surface |  |
| Operation Temp | $-25^{\sim}+55^{\circ} \mathrm{C}$ Design assurance |
| Olack |  |
| Other | With a level gauge |

Configuration（mm）

## Reference picture




## Note

Avoid collisions during installation．
The support rod should be perpendicular to the ground to prevent antenna damage．

