## myzox

## 1.0 inch Prism for corner

## MG-1000SP



Prism canister can be switch to either way.
This is very handy for surveying corner point.

## SALES POINTS



When using general prism at corner, the distance from corner is variable. It's difficult to survey accurately.

MG-1000SP specialize in corner surveying. Prism constant is always fixed at any angle.

## SPECIFICATIONS

| Model | MG-1000SPT |
| :--- | :---: |
| Prism Size | 1.0 inch $(25.4 \mathrm{~mm})$ |
| Prism Constant | $0 \mathrm{~mm} / 17 \mathrm{~mm}$ (corner) / 12 mm (wall) |
| Sensitivity of Circular Level | $40^{\prime} / 2 \mathrm{~mm}$ |
| Tilting range | $+/-30$ degree |
| Angular Beam Deviation | $5 "$ |
| Prism Coating | Silver |
| Pole diameter | $9 \mathrm{~mm} \mathrm{\Phi}$ |
| Size | $45.5 \times 45 \times 68 \mathrm{~mm}$ |
| Weight | 120 g |

