Circular reflector



Main features:

| Weight: | 110 g |
|---------|---------------|
| Size: | 9 cm diameter |

Other features:

Circular reflector is used to determine tree positions and for navigation. Laser with foliage filter will reflect only on this target.

Lasers placed on monopod can measure on circular reflectors up to 50-60 m. On tripod, stability is better, distances of measurement will increase.

Manufactured by:



Cylindrical reflector



Main features:

| Weight: | 180 g |
|---------|-------------------------------|
| Size: | 6 cm diameter and 8 cm height |

Other features:

Cylindrical reflector is used mainly as reference point in the plot. Its position is fixed and user move around and measure.

Lasers can measure on cylindrical reflectors up to 30-40 m.



Prism



Main features:

| Weight: | 490 g |
|---------|----------|
| Size: | 7 x 5 cm |

Other features:

Lasers can measure on prism up to 200 m. Long-distance measurements and navigation will be possible.



