

Specifications

	7020	7024	7028
Standard Deviation for 1km	2.5 mm	2.0mm	2.0 mm
Double-run leveling	Erect	Erect	Erect
Telescope	20	20	20
Magnification	30mm	30mm	30mm
Clear Objective Aperture	1° 20	1°20	1° 20
Field of View	0.6 m	0.6m	0.6 m
Shortest Focusing Distance	100	100	100
Stadia Multiplying constant	0	0	0
Stadia Additive Constan	8/2 m	8/2m	8/2 m
Sensitivity of Circular level	1° or 1 gon	1° or1 gon*	1° or 1 gon
Graduation Interval of circle	V-shaped wire	V-shaped wire	V-shaped wire
Compensator type	suspension magnetic	suspension magnetic	suspension magnetic
Working Range	damping +/-16 20	damping ±16 20	damping +/-16 20
Setting Accuracy	0.5	0.5	0.5
Size	190 128 123 mm	190 128123 mm	190 128 123 mm
Net Weight	1.265 kg	1.265kg	1.265 kg
Connecting to tripod	M 16 or 5/8	M16or 5/8	M 16 or 5/8