

NL/DSZ SERIES AUTO LEVEL





DSZ₂

32X High-resolution telescope
Magnetically-damped compensation
±0.3" Compensator accuracy
0.5mm standard deviation with
micrometer Fp1
Wearable aluminum axis



DSZ3

- 28X High-resolution telescope
- Magnetically-damped compensation ±0.4" Compensator accuracy
- Standard deviation in 1.5mm
- Wearable aluminum axis
- Outstanding protection in IP65



NL-C32

Patented air damping compensator

Outstanding protection in IP65



NL-G Series

- 32X, 28X, 24X, 20X
- Magification damping compensator

Specification

Model	NL20/24/28/32 G Style	NL-C32	NL-A32	DSZ2	DSZ3
Magnification	20/24/28/32 (X)	32X		32X	28X
Effective objective aperture	34/36/36/38 (mm)	40mm		45mm	40mm
Image	Erect	Erect		Erect	
Reticle	Cross reticle	Cross reticle		Cross reticle	
Field of View	1°20'(2.3m/100m)	1°20'(2.3m/100m)		1°30'(2.6m/100m)	
Min. focus from end of telescope	0.3m	0.2m		0.6m	
Min. focus from instrument center		0.3m			
Multiplication constant	100	100		100	
Additive constant	0	0		0	
Compensator Type	Magnetic damping	Air damping Magnetic damping		Magnetic damping	
Compensator range	±15'	±15'		±15'	
Compensator setting time	<2s	<3s <1s		<1s	
Compensator setting accuracy	±0.5"	±0.3"		±0.3"	±0.4"
Standard 1 km deviation	2.5/2.0/1.5/1 (mm)	1mm		1mm	1.5mm
Sensitivity of bubble	8'/2mm	8'/2mm		8'/2mm	
Circle graduation	360° or 400 gon	360° or 400 gon		360° or 400 gon	
	(minimum 1° or 1 gon)	(minimum 1° or 1 gon)		(minimum 1° or 1 gon)	
Dustproof & waterproof	IP54	IP54		IP65	
Working temperature	-20°C∼50°C	-20°C~50°C		-20°C∼50°C	
Storage temperature	-40°C∼70°C	-40℃~70℃		-40°C∼70°C	
Net weight per unit	1.8kg	1.8kg	2.0kg	2.2kg	1.9kg
Package size (4 PCS/CTN)	220x420x590mm	440x320x440mm		440x320x440mm	
Gross weight (4 PCS/CTN)	11kg	10kg	12kg	15kg	14kg







