

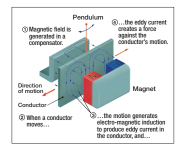


World-Proven Precision and Durability

Sokkia B series automatic levels feature enhanced reliability under all environmental conditions. Tough and compact bodies are more tightly sealed against water, humidity and dust (IPx6). The B series levels provide quick setup, easy sighting, and superior durability against vibration and shock, ensuring the increased productivity over an extra-long period of time.

Precise, Reliable Automatic Compensator

The B series levels incorporate the most precise and reliable compensator available in the market today. The technological superiority of the Sokkia automatic levels has been proven since the release of the best-selling B2 model in 1963. Four super-hightensile suspension wires and magnetic damping system ensure accuracy and stability even when exposed to temperature changes, vibrations, or shock.





Superior Telescope

Optimally designed telescope provides exceptionally bright and sharp view that reduces operator's eye strain. Ultra-short focus distance of 20cm (7.9in.) from end of telescope* makes it easiest to use in confined locations. Two-speed focus knob switches between coarse and fine for even faster operation (B20).

*30cm (1ft.) from instrument center

Quick Collimation

Two knobs of endless horizontal motion drives can be operated with either hand for fast and easy aiming.

Horizontal Angle Measurement

Horizontal angles can be read in 1° or 1 gon units. Freely rotatable circle allows any angle reading from zero. Right angles can be quickly set for layout and alignment tasks. The readout window is conveniently located on the instrument base — directly below the eyepiece.



Rapid, Easy Setup

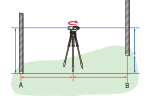
A domed-head tripod makes setting up faster and easier even on inclined, uneven grounds. The B series levels also fit flat-head tripods. The circular level can be seen on a pentaprism or plane mirror located beside the telescope eyepiece.





Stadia

The stadia lines on the reticle allow distance measurements. Simply multiply the staff length between the top and bottom stadia lines by 100.



Easy to Adjust

Reticle adjustment is made with one screw. Circular level vial is adjusted with two screws. Both adjustments are simple and fast with provided tools.

Options

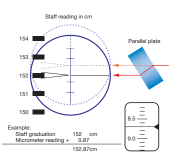
• DE16/DE22 Diagonal Eyepiece

A diagonal eyepiece facilitates work in tight spots with little space behind the instrument.

EL5 40x Removable Eyepiece (B2o) Increases the standard 32x magnification to 40x.

• OM5/OM5F Parallel Plate Micrometer (B2o)

To achieve the highest precision with the top-of-the-line B20 model, the optional parallel plate micrometer OM5 allowsfor staff readings in increments of 0.1mm (estimation to 0.01mm). Accuracy for 1km double run leveling can be increased from 0.7mm to 0.5mm. Imperial version OM5F has 0.001ft. graduations.





DE16 (B2₀)



DE22 (B30/B40)



EL5 (B2₀)



OM5/OM5F (B20)

B-Series

ALITOMATIC I EVELS

SPECIFICATIONS

Model		B20	B30	B40	
Telesc	оре				
Length			215mm (8.46in.)		
Magnification		32x	28x	24x	
Objective aperture		42mm (1.65in.)	36mm (1.42in.)	32mm (1.26in.)	
Resolving power		3"	3.5"	4"	
Field of View (at 100m/328ft.)		1°20' (2.3m/7.5ft.)	1°25' (2.5m / 8.2ft.)		
Minimum focus			0.2m (7.9in.) from end of telescope 0.3m (1ft.) from instrument center		
Image			Erect		
Reticle pattern		Wedge	Cross line		
Stadia constant			0		
Stadia ratio			100		
Focusing knob		2-speed	1-s	peed	
Sighting aid		Реер	sight	Gun sight	
Lens hood		Retractable		-	
Accura	ncy (standard devia	tion for 1km double	run leveling)		
Without	micrometer	0.7mm (0.03in.)	1.5mm (0.06in.)	2.0mm (0.08in.)	
With micrometer		0.5mm (0.02in.)		-	
Compe	ensator				
Туре		Pendulum comp	Pendulum compensator with magnetic damping system		
Setting accuracy		0.3"	0.5"		
Working range			±15'		
Circula	ar level				
Sensitivity			10' / 2mm		
Mirror		Pentaprism	Pentaprism Plane mirror		
Horizo	ntal circle				
Diameter			103mm (4.1in.)		
Graduations			1°/ 1gon		
Genera	al				
Horizontal motion drive		Clample	Clampless, endless, double-sided knobs		
Water resistance		- 1	IPX6 (IEC 60529:2001)		
Operating temperature		-20	-20 to +50°C (-4 to +122°F)		
Size	Width		130mm (5.12in.)		
	Length		215mm (8.46in.)		
	Height	140mm	140mm (5.51in.) 135mm (5.31in.)		
Weight		1.85kg (4.1 lb.)	1.7kg	(3.7 lb.)	

Standard Configuration

- Instrument
- Lens cap
- Plumb bob
- Vinyl cover
- Cleaning cloth
- Tool kit
- Operator's manual
- Carry case



Product names mentioned in this brochure are trademarks of their respective holders.

Product colors in this brochure may vary slightly from those of actual products owing to limitations of the printing process

Designs and specifications are subject to change without notice.

SOKKIA

SOKKIA CORPORATION

16900 W. 118th Terrace Olathe, KS 66061 Phone (800) 4-SOKKIA Fax: (913) 492-0188 www.sokkia.com

Specifications subject to change without notice ©2013 Topcon Corporation All rights reserved. SOK-1018 Rev B 3/13 **Your local Authorized Dealer is:**