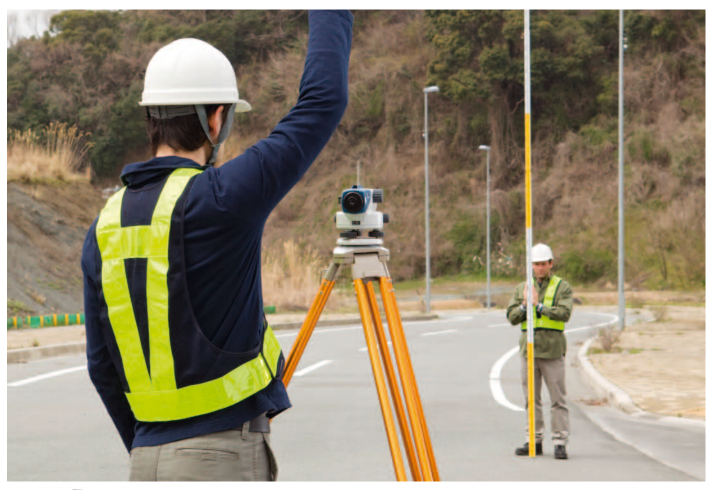


B20·B30A·B40A

AUTO LEVEL





Durable, Dependable, High Value Auto Levels

- 3 Models 32x, 28x, and 24x Magnifications
- Rapid, Accurate, and Stable Automatic Compensation
- Ultra-Short 20cm (7.9 in.) Focusing
- All-Weather Dependability
- Clampless, Endless Fine Horizontal Adjustments



20cm



IPX6

Accuracy

Weight 1.85kg

Versatile model for surveying, engineering and construction

Magnification

Objective Aperture



Economical model for engineering and construction

Accuracy Magnification Objective Accuracy



Magnification
Objective Aperture
42mm

0.7mm

Minimum Focus

20cm

28x

Protection IPX6

36_{mm}

Weight 1.5kg

1.5mm

Magnification **24x**

B40A

Objective Aperture **32mm**

Accuracy 2.0mm

Minimum Focus

20cm

Protection IPX6

Weight 1.5kg

B20.B30A.B40A

Rapid, Stable, and Durable Compensator

The compensator of B20/B30A/B40A incorporates four suspension wires made of super-high-tensile metal that features minimal thermal expansion coefficient, providing unmatched durability and accuracy. Finely tuned magnetic damping system quickly levels and stabilizes the line of sight despite the fine vibrations present when working near heavy equipment or busy roadways.

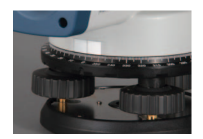


20cm (7.9 in.) - Ultra-Short **Minimum Focus**

B20/B30A/B40A can focus on objects at 20cm (7.9 in.) in front of the telescope. This feature dramatically facilitates the works in confined spaces.

Horizontal Circle for Angle Measurement

Horizontal angles can be directly read in 1° or 1gon units. Free rotation feature allows you to read any angle from zero.



All-Weather Dependability

With the IPX6 rating, the instrument is protected against powerful water jets from all directions, meaning B20/ B30A/B40A withstands a sudden shower or torrential rainfall.

The advanced protection design also deters clouding or condensation inside the telescope.

	B2 ₀	B30A	B40A
Telescope			
Length	215mm (8.46in.)	214mm (8.42in.)	
Magnification	32x	28x	24x
Objective Aperture	42mm (1.65 in.)	36mm (1.42 in.)	32mm (1.26 in.)
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 (7.9 in.) from end of telescope 0.3m (1ft.) from instrument center		
Image	Erect		
Stadia Constant	0		
Stadia Ratio	100		
Focusing Knob	2-speed	1-sr	peed
Sighting Aid	Peep	p Sight Gun Sight	
Accuracy (1km double run leveling)			
Without Micrometer	0.7mm (0.03 in.)	1.5mm (0.06 in.)	2.0mm (0.08 in.)
With Micrometer	0.5mm (0.02 in.)	n/a	
Compensator			
Туре	Pendulum compensator with magnetic damping system		
Setting Accuracy	0.3"	0.5"	
Working Range	±15'		
Circular Level			
Sensitivity	10' / 2mm		
Horizontal Circle			
Diameter	103mm (4.1in.)	99mm (3.9in.)	
Minimum Division	1°/ 1gon		
General			
Water Resistance	IPX6 (IEC 60529:2001)		
Operating Temperature	-20 to +50°C (-4 to +122°F)		
Size Width	130mm (5.12in.)	122mm (4.8in.)	
Length	215mm (8.46in.)	214mm (8.4in.)	
Height	140mm (5.51in.)		
Weight	1.85kg (4.1lbs.)	1.85kg (4.1lbs.) 1.5kg (3.3lbs.)	

Standard Package/ Optional Accessories





- Cleaning cloth
- Hex wrench
- Lens cap
- Adjusting pins
- User manual
- Vinyl cover (B20/B30A) Hard carrying case
- Plumb bob (B20/B30A)



Diagonal Eyepiece DE16 (B20)



Optical Micrometer OM5 (B20)



40x Eyepiece EL5 (B20)

TOPCON **TOPCON CORPORATION**

75-1 Hasunuma-cho, Itabashi-ku, Tokyo 174-8580, Japan Phone: (+81)3-3558-2993 Fax: (+81)3-3960-4214 www.topcon.co.jp

Specifications subject to change without notice

©2016 Topcon Corporation All rights reserved. SI

- Designs and specifications are subject to change without notice.

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

Your local Authorized Dealer is: