## SOKKIA

## DT240 DT540/DT740/DT940 DT540L/DT740L/DT940L

**Digital Theodolite** 

# The Richest Lineup Ensuring Maximum Job Efficiency at Unparalleled Performance Levels

#### **■ Common Features for All Models**

- 2.5" unsurpassed telescope resolving power\*
- IP66 industry's highest dust/water protection
- Absolute encoders
- Lightweight
- Standard LR6/AA batteries
- Up to 170 hours of operating time

\*Except for DT940(L).

#### **■** Exclusive Features for the Laser Models

- 200m (660ft.) long-range laser pointer
- 0.4mm@10m ultra-small beam spot

#### **■** Superior Performance and Durability

The Sokkia DT series theodolites feature superior optics, mechanics, advanced absolute encoder systems, and proven automatic compensators. In addition to these essential technologies for angle measurement instruments, the Sokkia DT series boasts the industry's highest IP66 dust and water protection capability to withstand the harshest worksite environments.



#### **■ Power-Saving Technology to Save Battery Costs**

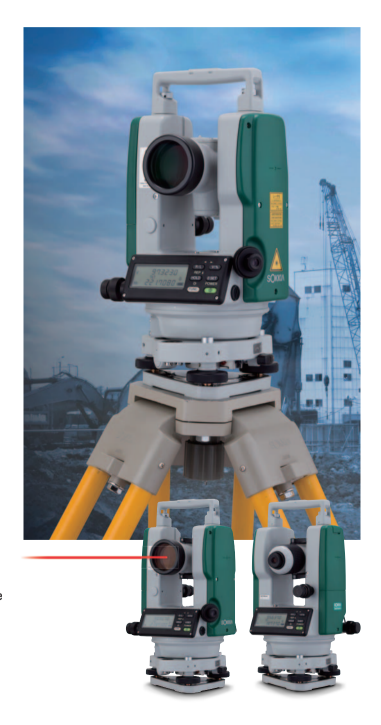
Four LR6/AA alkaline batteries provide extra-long operating time from 100 to 170 hours, saving costs for replacement batteries. The DT instruments operate for two to five weeks without changing batteries\*.

\* When used for seven hours a day, five days a week, excluding the use of laser pointers.

#### **■** Laser Pointer to Increase Construction Work Efficiency (Laser models)

The DT laser models feature built-in coaxial laser pointers that maximize construction work efficiency. The applications include:

- · Layout/Setting-Out
- · Horizontal/Vertical Alignment
- Leveling
- Grading
- Squaring



#### ■ Long-Range Laser with Ultra-Small Beam Spot (Laser models)

The laser beam reaches 200m (660ft.) under indoor or underground conditions. Even under daylight conditions, the beam spot can be recognized at up to 50m (164ft.) away from the instrument. Red laser beam emitted from the objective lens is focused simultaneously with the telescope, meaning that the beam spot size becomes the minimum where you focus.

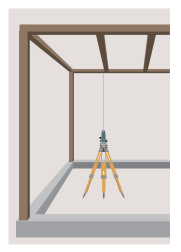
#### Beam Spot Size (when focused)

	Distance	5m (16ft.)	10m (33ft.)	20m (66ft.)	30m (98ft.)	50m (164ft.)
DT540L/740L	Beam Diameter (mm)	0.1x0.2	0.2x0.4	0.5x0.7	0.7x1.1	1.2x1.9
DT940L	Beam Diameter (mm)	0.1x0.2	0.3x0.4	0.6x0.8	0.8x1.2	1.4x2.0

The laser beam sizes are theoretical values. The visible laser beam size will vary with ambient brightness.







#### **■ SPECIFICATIONS**

Model			Digital T	heodolite	Laser Digital Theodolite						
		DT240	DT540	DT740	DT940	DT540L	DT740L	DT940L			
Laser pointer											
Туре				-		Coaxial laser p	ointer with beam	foucsing capability			
Laser specifications				-	Class 2, Wavelength: 633nm, Maximum output: 0.6mW						
Laser range Daylight Indoor (700 lux)		-				50m (164ft.)					
				-	200m (656ft.)						
Telescope											
Length			149mm	(5.9in.)	152mm (6.0in.)						
Objective aperture		45mm (1.8in.)			40mm (1.6in.)			40mm (1.6in.)			
Magnification		30x			26x	30x		26x			
Resolving power		2.5" 3"				2.5" 3"					
Image / Field of	view			Erect	/ 1°30' (26m/1,0	000m)					
Minimum focus			0.9m	(3.0ft.)	1m (3.3ft.)						
Stadia			1	Multiplication co	nstant: 100, Add	itive constant: 0					
Reticle illuminat	ion	Υ	Υ	Υ	-	Υ	Υ	-			
Angle measure	ement										
Method		Absolute rotary encoder scanning									
Detecting	Horizontal		Diametrical		Single	Diametrical		Single			
-	Vertical	Diametrical			Sin	igle					
Display resolution	one	1" / 5"		5" / 10"	10" / 20"	1" / 5"	5" / 10"	10" / 20"			
Display resolutions		0.2 / 1		1 / 2mgon	2 / 5mgon	0.2 / 1mgon	1 / 2mgon	2 / 5mgon			
Accuracy		2"	5"	7"	9" 71mm (2.8in.)	5"	7"	9"			
Circle diameter											
Automatic compensation range		±3'(±55mgon)			- ±3'(±55mgon) -						
General					On single face						
Control panel layout			On both faces		On both faces On single face						
	Display			LCD, 7	packlight						
Interface		RS-2	232C		RS-232C -						
Optical plummet					°, Minimum focus: 0.5m (1.64ft.)						
	Sensitivity Plate level		30"/2mm 40"/2mm			40"/2mm 60"/2mm					
of levels	Circular level				10'/2mm Fixed	1					
Tribrach			Detachable		Detachable Fixed						
Operating temperature		-20 to +50°C (-4 to+122°F)									
Dust and Water Protection		IP66 (IEC 60529:2001)									
Size (w/handle)		W188 x D149 x H313mm W188 x D149 x H3						W188 x D152 x H305mm			
		(W7.4 x D5.9 x H12.3in.)			(W7.4 x D5.9 x H12.0in.) 3.5kg (7.7 lb.)			(W7.4 x D6.0 x H12.0in.)			
Weight (w/batteries)			4.1kg (9.0 lb.)		4.2kg (9.3 lb.) 3.6kg (7.9 lb.						
Power supply											
Battery					R6/AA batteries > Approx.170 hrs						
Operating time Theodolite only		Approx.100 hrs	Approx.140 hrs	Approx.150 hrs	Approx.140 hrs   Approx.150 hrs   Approx.170 hrs						
w/alkaline batteries Laser only				-	Approx.80 hrs						
at 20°C (68°F)	Theodolite and laser	-				Approx.45 hrs					

#### ■ Standard accessories

• LR6/AA batteries (x4) • Lens cap • Plumb bob • Tool kit • Operator's manual • Carrying case and shoulder strap

- Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

   Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Topcon is under license.

  Other trademarks and trade names are those of their respective owners.

   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.

### 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

#### **Your local Authorized Dealer is:**