Spectra Precision FOEUS DL-15 Digital Level

Datasheet



Affordable Technology

Key Features

Consistent Measurement Precision

- Electronic reading
- Eliminates reading and recording errors
- Reduces operator eye fatigue
- Measure and Record with a Single Key Press
 - Fast, eliminates recording errors

Onboard Measurement Software

- Measurement routines for common leveling tasks including height determination. calculation of elevations, height differences and Cut and Fill Stakeout
- Internal Data Storage and Easy Transfer
 - 16 MB of internal memory
 - Mini-USB data transfer

FOEUS[®] DL-15 Digital Level

The Spectra Precision FOCUS DL-15 digital level is a new, very affordable, digital level delivering simplicity, ease-of-use and versatile onboard software to provide consistent precision, performance and productivity.

FOCUS DL-15: Instantly Productive

The FOCUS DL-15 digital level provides consistent height measurement precision through electronic reading of a standard bar code staff to an accuracy of 1.5 mm (0.005 ft.). Featuring internal data storage and a distance measurement range of 100m (328 ft.), the Spectra Precision digital level is affordable, versatile, and easy to use, an ideal choice for value.

Powerful Onboard Software Functions

- Easy to learn and use, instantly productive, the FOCUS DL-15 provides consistent measurement precision. It eliminates reading and recording errors and reduces operator eye fatigue.
- Use on a wide range and variety of tasks requiring precise height determination. It enables the user to initiate a measurement and record the data at the push of a button.
- The FOCUS DL-15 contains measurement routines for common leveling tasks including height determination, calculation of elevations, height differences and Cut and Fill Stakeout.
- Simple data transfer from the FOCUS DL-15 via USB cable.



Spectra Precison FOCUS DL-15 Digital Level

Performance

Height

- Accuracy (DIN 18723, standard deviation height measuring per 1 km (3,280.84 ft) of double leveling)
 - Electronic Measurement: 1.5 mm (0.005 ft)
- Optical Measurement: 2.0 mm (0.007 ft)

Distance measurement

- Accuracy
 - Distance (D) ≤10 m (32.80 ft): 10 mm (0.033 ft)
 - Distance (D) >10 m (32.80 ft): D*0.001 mm/ft
- Range
- Electronic Measurement:
 - 1.5 m-100 m (4.92 ft-328.08 ft)

Electronic Measurement

- Resolution Height Measurement:
- 1 mm / 0.5 mm Resolution Distance Measurement: 0.1 m / 0.01 m
- Measurement time: 3 sec.

Horizontal Circle

- Graduation: 360 degrees
- Graduation interval: 1 degree
- Estimation to: 0.1 degree

Environmental

- Operating temperature:
- -20 °C to +50 °C (-4 °F to +122 °F)
 Dust and water proofing: IP54

General Specifications

- TelescopeObjective aperture: 45 mm (0.148 ft)
- Magnification: 32x
- Resolving power: 3'
- Field of view: 1°30'
- Stadia constant: 100

Compensator

- Type: Magnetic damping
- Compensation range: ±12'
- Setting accuracy: ±0.3"
- Circular level sensitivity: 8'/2 mm

Display

Dot matrix LCD,128 x 32 dpi with illumination

Keyboard

16-key numeric including 4-way

navigation arrows

Onboard Programs

 Elevation / Height difference / Cut & Fill stakeout /Distance stakeout / Height measurement

Data Storage

- Internal: 16 MB
- >100,000 pointsPoint number: Increasing
- Interface: Mini-USB
- Dimensions (L x W x H):
- 230 mm x 150 mm x 210 mm (9.0 in x 5.9 in x 8.3 in)

Weight

Weight (including battery): 2.5 kg (5.5 lb)

Power Supply

- Internal battery (x2): Rechargeable Ni-Mh, 4.8 V, 2100 mAh
- Operating time: ~20 hours
- Charging time: ~5 hours

Contact Information:

AMERICAS

Spectra Precision Division 10368 Westmoor Drive Westminster, CO 80021, USA

+1-720-587-4700 Phone 888-477-7516 (Toll Free in USA)

EUROPE, MIDDLE EAST AND AFRICA

Spectra Precision Division Rue Thomas Edison ZAC de la Fleuriaye - CS 60433 44474 Carquefou (Nantes), France +33 (0)2 28 09 38 00 Phone

ASIA-PACIFIC

Spectra Precision Division 80 Marine Parade Road #22-06, Parkway Parade Singapore 449269, Singapore +65-6348-2212 Phone



www.spectraprecision.com

©2014 Trimble Navigation Limited. All rights reserved. Spectra Precision is a Division of Trimble Navigation Limited. Spectra Precision and the Spectra Precision logo are trademarks of Trimble Navigation Limited or its subsidiaries. All other trademarks are the property of their respective owners. (10/2014)