

Competence in turbidity



TB350: Get lab accuracy as portable solution for turbidity measurement

Lovibond[®]'s newest turbidimeter is portable with the capabilities of a laboratory instrument and covers a unique turbidity range: Turbidity measurement has never been easier!

Discover unbeatable innovation:

- Innovative straylight elimination
- Highest accuracy over the complete range
- Outstanding convenience
- Compliant with regulatory standards

Lovibond[®] Water Testing



TB350 turbidimeter

At Lovibond®, we look out for the little things that make a big difference. On the surface, turbidity analysis is a simple measurement. However, there are many factors that can affect the accuracy of readings or the dependability of an instrument.

We obsess about turbidity measurement, so you don't have to. Our team of globally recognised turbidity experts work to anticipate and solve operators' struggles with turbidity measurement.



The darker the better

Our experts solved two fundamental problems in turbidity measuring in a patented and unprecedented way. The sophisticated arrangement of the two detectors allows the analysis of low and high turbidity samples with unsurpassed accuracy over the complete measuring range up to 4,000 NTU. The angle of detection stays at 90° over the entire range, so this method remains purely nephelometric. This ensures consistent results at any time, regardless of the size and shape of the turbidity-causing particles. The light-absorbing trap (BLAC®) eliminates stray light perfectly and provides extremely accurate results for low turbidity down to 0.01 NTU.

The new **BLAC**[®] technology stands for: **B**ackscattered **L**ight **A**bsorbing **C**avity.



TB350 IR & TB350 WL

for lab accuracy as portable solution

- Available with infrared & white light LED
- Easy, full-colour touchscreen, user interface that provides animated & guided procedures and straightforward data management
- Multi-lingual graphical interface
- Delivers superior accuracy at low & high turbidities

Why buy

- Combines a state-of-the-art optical system with ease of use & flexibility
- 90° nephelometric detection over the complete measuring range from 0.01 up to 4,000 NTU
- Visual alert if the reading is out of tolerance
- High performance optics to ensure accuracy
- Supplied ready-to-use with sample cells, silicone oil and T-CAL[®] calibration standards
- 3 different modes: Single, Signal Averaging, Fast-Settling

Code TB350 IR: 194300 Code TB350 WL: 194310

Lovibond[®] Water Testing



All you need in one case

Take it or leave it: The TB350 turbidity meter is ideal for portable use in field applications such water distribution systems monitoring and laboratories that test a wide range of samples.

- Set of ready-to-use T-CAL® calibration & verification standards
- Silicone oil
- Cleaning cloth
- Brush for sample vials
- Sample cells with black lids
- Screwdriver
- Plastic inlay usable as a tray

Turbidity Standard Kit

- **194152** T-CAL[®] Turbidity Standard Kit for TB350 WL (5 / 20 / 800 / 2,000 / 4,000 NTU)
- **194154** T-CAL[®] Turbidity Standard Kit for TB350 IR (5 / 20 / 800 / 4,000 NTU)



Data transfer made easy

Plug & play: Share your measurement results via USB flash drive: Just plug it into the connections on the back of the instrument.

Technical data	TB350 IR	TB350 WL
Light source	Infrared LED	White light LED
Conformity	ISO 7027	EPA approved
Measuring Principle	nephelometric	
Range (NTU)	0 - 4,000	
Resolution (max.)	0.01	
Accuracy	± 1.8 % + Straylight	
Straylight	< 0.014 NTU	
Display	Colour Graphic Touchscreen	
Data Transfer	via USB Interface	
Data logger	250 Measurements + all calibrations, verifications & factory-restore actions	
Power supply	4 x AA batteries (optional: NiMH battery pack, optional: Mains adapter (USB-C)	
Application	Drinking water / Field / Environmental / Laboratories	
Laboratory use	✓	
Portable use	\checkmark	
Dimensions	15.5 x 8.3 x 22.5 cm	
Weight	804 g (without batteries), 898 g (with batteries)	

€C 'Wta d`]Ubh' 7 'I G'9D5 ' Uddfcj YX

Our T-CAL® primary standards for you

T-CAL® long time stable turbidity standards for calibration & verification of any turbidimeter

Get the whole range of formazin based turbidity primary standards for turbidimeters of any manufacturer with our T-CAL[®] series. Ready to use, prepared in a wide variety of packaging sizes.



Single Standard Quantity Code T-CAL[®]-Standard < 0.1 NTU 125 mL 48012012 500 mL 48012050 1,000 mL 48012099 T-CAL®-Standard 0.3 NTU 500 mL 48011050 T-CAL[®]-Standard 1.0 NTU 125 mL 48011112 500 mL 48011150 48011199 1,000 mL T-CAL®-Standard 5.0 NTU 500 mL 48012250 T-CAL®-Standard 10 NTU 125 mL 48011212 500 mL 48011250 T-CAL®-Standard 20 NTU 125 mL 48012312 500 ml 48012350 1.000 mL 48012399 T-CAL®-Standard 100 NTU 125 mL 48011512 500 mL 48011550 500 mL T-CAL®-Standard 200 NTU 125 mL 48011612 48011650 T-CAL®-Standard 800 NTU 125 mL 48011712 500 mL 48011750 T-CAL®-Standard 1,000 NTU 500 mL 125 mL 48011812 48011850 T-CAL®-Standard 4,000 NTU 125 mL 48012912 500 mL 48012950

TB350 website



A special created landing page for you to get the most important information with one click.

Video tutorial



The easiest way to see how it works. Just watch the video and find out how to use the TB350.

Authorised distributor

In Australia:

For customer service, call 1300-735-292 To email an order, ordersau@thermofisher.com To order online: thermofisher.com

In New Zealand:

For customer service, call 0800-933-966 To email an order, ordersnz@thermofisher.com To order online: thermofisher.com



Lovibond[®] Water Testing