

## **Meter Features**

- Bluetooth® app for customizing device and exporting data\*
- English, Spanish, French, German, Italian and Russian\*
- Customizable\*, color-coded LED's
- Built in material, temperature and pin-type correction
- Adjustable alarm
- Built in calibration check
- Compatible with all Delmhorst electrodes
- Powered by 2 x AA batteries
- 2 year warranty

# **Quick Start**

#### Turn Meter On and Off

- Remove tab from inside battery compartment
- Press any key to wake meter
- Long press center button to initiate timeout

#### Take a Reading

Press Read button from any screen to enter live reading mode

#### Hold a Reading

- Read button toggles between held and live reading
- Held readings will blink

#### Save and Export a Reading

- Press center button to save reading from live or held reading
- Saved readings will export to EDGE<sup>™</sup> app when app and meter are connected\*

# Delmhorst EDGE™ App\*

Upload readings from meter to app

Access to expanded material/species selections, including foreign species sets (applicable meters only)

View all readings on a single screen

Add timestamp and geotags to readings

Exclude outlier readings from statistics

Generates plot of all readings

Customize LED range

Multi-language support for app and meter

Export readings to Excel® for additional analysis and report generation

# **Download the App**









## Support and FAQ



\*Navigator Series – "30" models only

510QSG-0002, Rev 04/2022

# **Components**

## 1 Display

Large, easy to read under all conditions

#### 2 Read Button

- Press from any screen to enter live reading mode
- Press again to toggle between live and held reading

## 3 Navigation Buttons

- Move between and down into the READ, SET and STATS menus
- Center button to save readings or changes to settings

## 4 Easy-grip Handle

Easily push pins into material

#### **READ**

View, hold and save readings

Change material/species

Adjust alarm set point

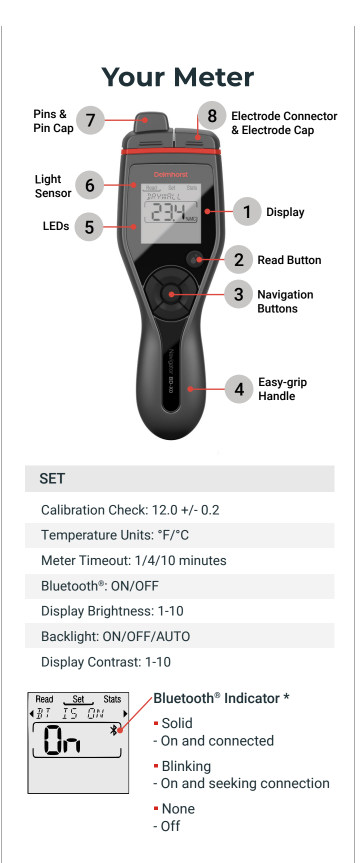
Set material temperature (applicable meters only)

Set insulated vs. non-insulated pins (applicable meters only)



#### **Read Adjustments**

- Up/down to move between Read screen settings
- Left/right buttons to adjust value



#### 5 Colored LEDs

- Red, yellow, and green LEDs show the relative moisture status
- Adjustable within the Delmhorst EDGE™ App

## 6 Ambient Light Sensor

 Turns backlight on and off in Auto Backlight mode

## 7 Pins (applicable meters only)

 Insert integral pins up to 5/16" into material to take reading

#### **8** Electrode Connector

 Connect with any Delmhorst electrode to extend functionality

#### **STATS**

Save up to 100 readings

Saved readings contain material type, reading value, material temp, and pin type

View average, high and low values

View last 10 readings

