



# **NEXUS + 10W SPECIFICATIONS**

### RECEIVER

Model Nexus

Dimensions 26.7in x 5.8in x 12.7in (679mm x 148mm x 324mm)

Weight 4.8lbs (2.2kg)

Operating Temperature -4°F to 122°F (-20° to 50°C)

Storage Temperature -40°F to 160°F (-40° to 70°C)

Environmental IP651

Batteries Lithium ion battery pack, 35.5Wh
6x AA (LR6) with Alkaline battery pack
Automatic battery type detection

Battery Life Lithium: 14 hours continuous (28 intermittent)
Alkaline: 4.5 hours continuous (9 intermittent)

Charge Time 2 hours

Display High-Visibility Color Transflective Display, 4.3"

## **PERFORMANCE**

Frequency Range 50Hz - 200kHz

Max Automatic Depth³ 19.7 ft (6m)

Max Pushbutton Depth³ 36 ft (11m)

Accuracy (Locate) +/- 5% of depth

Accuracy (Depth)3

- Line +/- 5% to 9.8ft (3m) - Sonde +/- 5% to 9.8ft (3m) - Passive +/- 10% to 9.8ft (3m)

Sensitivity: 1x10<sup>-15</sup> Tesla (1uA @ 1m, 32.8kHz)

Up to 60dB

Automatic overload

protection

## **FEATURES**

Locate Modes Single Twin

Null

Sweep (Omnidirectional) Twin Sweep (Omnidirectional)

Gain Control Manual with One Touch

Active Locate Standard Frequencies: 256Hz, 263Hz, 440Hz, Frequencies 512Hz, 560Hz, 577Hz, 640Hz, 815Hz, 870Hz, 940Hz, 1.02kHz, 1.17kHz, 3.14kHz, 4.1kHz, 8.01kHz, 8.19kHz, 9.82kHz, 12.1kHz, 16.3kHz,

22.5kHz, 29.4kHz, 32.8kHz, 44.5kHz, 66.1kHz, 88.8kHz, 99kHz, 132kHz, 200kHz

Custom Frequencies Available by request

Sonde Frequencies 4 Frequencies: 512Hz, 640Hz, 8.19kHz, 32.8kHz

Passive Frequencies Power

50Hz, 150Hz, 450Hz for 50Hz grid
 60Hz, 180Hz, 540Hz for 60Hz grid

Grouped Power: Detects power frequencies and

harmonics simultaneously Cathodic Protection (CP) - CP120 for 60Hz grid - CP100 for 50Hz grid Radio: 13kHz to 28kHz

Locate Direction Automatically detected, 515khz to 10kHz

Frequency Analyzer Scans the area for noise in all directions
Recommends the best frequencies

Data Logging 4Gb internal storage, over 16 million records

Wireless Connections BLE 5.1
Accessories Ring Clamp

#### TRANSMITTER

Model UM 10w

Dimensions 8.3in x 7.6in x 15in

(210mm x 193mm x 381mm)

Weight 7.9lbs (3.6kg)

Operating Temperature -4°F to 122°F (-20° to 50°C)

Storage Temperature -40°F to 160°F (-40° to 70°C)

Environmental IP651

Batteries Lithium ion battery pack, 94.7Wh 8x D-Cell (LR20) with Alkaline Pack

Automatic battery type detection

Battery Life Lithium: 17 hours continuous (34 intermittent)

Alkaline: 10 hours continuous (20 intermittent)

Charge Time 4 hours

Display High Contrast Graphical LCD

#### **PERFORMANCE**

Frequency Range 256Hz - 200kHz

Max Power Output 10w (1w above 45kHz)

Max Current Output 1000mA (500mA above 45kHz)

Max Voltage Output 90Vrms

Output Power Levels 4 levels + Standby<sup>2</sup>

## **FEATURES**

Active Locate Standard Frequencies: 256Hz, 263Hz, 440Hz, Frequencies 512Hz, 560Hz, 577Hz, 640Hz, 815Hz, 870Hz,

940Hz, 1.02kHz, 1.17kHz, 3.14kHz, 4.1kHz, 8.01kHz, 8.19kHz, 9.82kHz, 12.1kHz, 16.3kHz, 22.5kHz, 29.4kHz, 32.8kHz, 44.5kHz, 66.1kHz,

88.8kHz, 99kHz, 132kHz, 200kHz

Custom Frequencies Available by request Induction Frequencies 3.14kHz and above

Dual Output Ports Connect any two accessories

Select the active accessory with Mode key

**Locate Direction** User enabled, 512kHz to 10kHz

Accessories Direct Connect Leads

Ring Clamp

## SYSTEM

Regulatory Compliance FCC, CE.

Data Transfer USB-C 2.0

PC based Setup User-configurable with UM Setup software

Language Support 22 user-selectable languages:

English Polish Danish Czech Chinese Spanish Dutch Estonian Finnish Korean French Portuguese Norwegian Greek

French Portuguese Norwegian Greek German Russian Latvian Hungarian Italian Swedish Lithuanian Romanian

**General Warranty:** 2-year warranty against manufacturer defects. Defects as defined in the user manual.

Parts and Accessories: 2-year warranty against manufacturer defects

- <sup>1</sup> IP65 Rating: The IP65 rating indicates a product is "dust tight" and protected against water jets from any direction. Whether used in harsh weather conditions or dusty settings, an IP65-rated device offers reliable protection, ensuring long-lasting performance and durability.
- <sup>2</sup> In standby, a small amount of voltage and current are used to measure the impedance of the utility

Product specifications are subject to change based on various conditions and the specific equipment used. Environmental conditions, operational settings, and compatibility with other devices can influence performance, durability, and functionality. Manufacturer may adjust specifications to optimize the product for different applications or to meet evolving industry standards. Refer to the latest product documentation or consult with a representative to ensure you have the most up-to-date information.

<sup>&</sup>lt;sup>3</sup> Depth accuracy based in a single undistorted signal source