



Matériels et Outils
pour le Sans Tranchée

Sondes pour Digitrak Eclipse

Les sondes Eclipse Digitrak sont disponibles en mono-fréquence 12 kHz et en bi-fréquences 12/1,5 kHz, ainsi qu'en modèles à câble et longue portée.

EXL Extended Range Transmitter with 0.1% Pitch (12 kHz)*



Length x Diameter

19 x 1.25 in.
48.26 x 3.175 cm

Depth Range

85 ft
25.9 m

Battery Type
(hours awake/asleep)

SuperCell Lithium (30/100)

Max. Temp.

220° F
104° C

Weight

1.85 lb
840 g

* For optimal signal emission and battery life, the EXL transmitter requires a SuperCell lithium battery and a housing with 13 in. (33 cm) slots that start 2 in. (2.1 cm) from the front or index cap end of the transmitter.

EDF 12/1.5 Dual Frequency Transmitter with 0.1% Pitch (12/1.5 kHz)**Length x Diameter**15 x 1.25 in.
38.1 x 3.175 cm**Depth Range**40 ft**
12.2 m60 ft**
18.3 m**Battery Type**

(hours awake/asleep)

2 C-cell alkaline (10/100)

Max. Temp.220° F
104° C**Weight**1.4 lb
635 g

**Maximum depth range is 40 ft (12.2 m) when transmitter is operating in dual-frequency mode and 60 ft (18.3 m) when in single-frequency (12 kHz) mode.

ET Standard Range Transmitter with 0.1% Pitch (12 kHz)**Length x Diameter**15 x 1.25 in.
38.1 x 3.175 cm**Depth Range**50 ft
15.2 m**Battery Type**

(hours awake/asleep)

2 C-cell alkaline (20/200)

Max. Temp.220° F
104° C**Weight**1.4 lb
635 g

ES Short Range Transmitter with 0.1% Pitch (12 kHz)**Length x Diameter**8 x 1.00 in.
20.32 x 2.54 cm**Depth Range**15 ft
4.6 m**Battery Type**

(hours awake/asleep)

1 AA-cell alkaline (12/200)

Max. Temp.180° F
82° C**Weight**8.4 oz
240 g**ECP Cable Transmitter with 0.1% Pitch (12 kHz)****Length x Diameter**19 x 1.25 in.
48.26 x 3.175 cm**Depth Range**90 ft
27.4 m**Battery Type**12628 VDC
Cable Power**Max. Temp.**180° F
82° C**Weight**1.85 lb
840 g