



DT100

DD300

DD130

DD120

Starting at
CA\$6,045

Starting at
CA\$4,270

Starting at
CA\$2,100

Starting at
CA\$1,860

BUY

BUY

BUY

BUY

Passive Modes ▼

✓

✓

✓

✓

Passive mode is the easiest and quickest way to locate energized cables and metallic pipes. You can either select the power or radio modes.

•**Power Mode:** Locates power signals radiated by energized cables which pose the most significant risk to excavation teams

•**Radio Mode:** Traces signals originating from distant radio transmitters. These signals penetrate the ground and are reradiated by buried conductive utilities

Active Modes ▼

✓

✓

✓*

✓*

A signal transmitter and the locator are used in conjunction with each other. The transmitter is used to apply a signal to a utility, enabling it to be traced and depth estimation acquired.

•Standard avoidance modes: 8kHz, 33kHz, 131kHz

Long Distance Tracing ▼

✓

✓

✓

The lower frequencies of 512Hz and 640Hz allow tracing distances to increase.

Transmitter Modes ▼

28

6

4

2

Extra Active Modes-multiple frequencies from ranging from low to high to complete a wide number of locate applications.

Depth Estimation ▼

36 ft

23 ft

10 ft

10 ft

is used in conjunction with the signal transmitter or sonde. With a single press of the button operators can determine the depth of a buried utility.

Current Measurement ▼

✓

✓

✓

displays the amount of current flowing through a utility helping to trace and verify the utility to which the signal transmitter is connected.

Depth Accuracy ▼

±5%

±5%

±10%

±10%

is the accuracy range of depth estimations.

Compass

✓

Li-Ion

✓

optional

No

No

* No 131kHz