WIRELESS INDUCTIVE CLAMP



WIRELESS INDUCTIVE CLAMP

For added safety, more convenience and increased productivity, cut the cord. The Clamp is a self-contained, stand-alone, transmitting inductive coupler.

Is engineered with 3 highly capable frequencies: 33Khz, 65Khz and 82Khz. These frequencies are commonly available on most locators from a wide range of manufacturers. You don't have to match your output jack to use with a different brand of locator.

This unit is 0.8 pounds and ready for action on its 3 available inductive frequencies. There is no need to worry about hauling that heavy transmitter to the field.

Adjustable power settings allow for just the right amount of signal to be applied. For short runs in congested areas the low power can prevent bleed over. The high power setting will light up the most stubborn and resistive circuits.

No fumbling for more D-cells to keep your locates rolling. The Wireless Clamp can be charged with a simple, standard USB cord (with a whopping 16 hours of continuous use on a full charge!). And there's no messy wall and car chargers falling out of your bag.

> **USB CHARGING PORT** Under protective cover

D-ring and 1/4 inch threaded insert for fitting of hot-stick and lanyard.

SPECIFICATIONS

Operating Frequencies:

Output Power Levels:

Power Source:

Battery Life:

Charging:

Operating Temperature:

Inside Diameter: Dimensions:

Weight: **Ingress Protection:** Country of Origin:

33kHz (32,768Hz), 65kHz (65,536Hz) 82kHz (82,315Hz) Low Power / High Power Rechargeable Li-Ion Battery 16 Hours (continuous use) Standard USB supply -4° F to 140° F (-20° C to 60° C) 4.2 Inches (10.67cm) 5.6" x 10.8" x 1.0" (14.2cm x 27.4cm x 2.4cm) 0.8 lbs (0.362kg) IP65 **United States**

Rev 05/21/2020

SubSurface Instruments, Inc | 1230 Flightway Drive, De Pere, WI. 54115 | Phone: 920.347.1788 toll free: 855.422.6346 Website: www.ssilocators.com email: info@ssilocators.com