## DK350 Series Underwater Recovery Beacon

Dukane Seacom 350 series Beacons are designed and engineered to provide a durable low cost effective underwater sound source.

This compact 3" by 1.7 "unit is powered by a replaceable 9 volt Alkaline or Li battery readily available worldwide.

DK350/DK350L manufactured from corrosion-resistant epoxy material to withstand the rigors of environmental conditions seen by the military and off shore industry in location and recovery work.

## **Specification- DK350**

Operating Frequency 37.5 kHz ± 1 kHz

Operating Depth Surface to 4000 Feet (1219 meters)

Pulse Length 9ms minimum

Pulse Repetition Rate 0.9 Pulse/Sec minimum

Operating Life 20 days (Alkaline battery) / 40 Days(Li battery)

Acoustic Output, Initial >163 dB re 1 micro Pascal at 1 meter Operating Temperature Range +28°F (-2.2°C) to +100°F(+37.8°C)

Actuation Fresh or salt water
Size 1.70" diameter x 3.07" long

(4.32 cm diameter 7.80 cm long)

Weight, Beacon Less than 1 lb (454 grams) (including battery)

Material Cap: PVC; Body: Epoxy Storage Temperature Range. -65°F (-54°C) to 160°F (71°C)

Power Source Replaceable 9V Alkaline or Lithium Battery



## Specification - DK350L



DK350L has same specification as the DK350 except it is 3.5" long and equipped with a lanyard eye cap for ease in attachment to a line or snap fitting.

We reserve the right to change the design and specification of goods supplied without notice to incorporate improvements in design and manufacturing techniques.



