



BNC-100G Navigation Console



BNC-100G

SPECIFICATIONS

BNC-100G Navigation Console

Illumination Adjustable Chem-Light Holder

Material High Impact ABS

Size 14" x 11.5"W x 7.5"H (35 cm x 29 cm x 19 cm)

TAC-100-2 Navigation Compass

Housing Clear Polymer Compass Dome, Fluid Filled, Non-Corrosive Plastic Main Housing

Tilt 20° N,S and 40° E,W

Depth Rating 19,800 ft. (6000 m)

Compass Card Photo Luminous Dial With Black Background

Lubber Lines North, East, and West Markers

Specifications are subject to change without notice

- ◆ **Designed for inflatables**
- ◆ **Easy to read compass**
- ◆ **Adjustable chem-light**
- ◆ **Used by military forces worldwide**

The **BNC-100G** Series Boat Navigation Console ensure accurate navigation of small inflatables in tactical combat situations when accuracy is essential. Used by Special Boat Commands worldwide, the console is designed for easy installation on the air compartment of small inflatables like the Zodiac F470. Mounting slots allow for reliable tie-down points utilizing tiewraps, 550 cord, or bungee straps. The BNC-100G replaces the knot meter and instrument hood of the original BNC-100 with a waterproof storage compartment for a GPS receiver. Made out of high impact plastic, the storage compartment lid is clear to allow the operator to visually access the GPS receiver.

The navigation compass uses a black compass card with luminous markings to facilitate night navigation. Accuracy, in rough seas is ensured by a jeweled bezel movement in the compass. The knot-meter has a large, easy-to-read face with a dial range of 0-30 knots. The in-water transmitter for the knot has no moving parts and uses a Pitot tube type design to measure speed. The transmitter can also be raised and lowered by hand to avoid damage when beaching the boat. The BNC-100G comes complete in an easy to store carrying bag.

RJE International, Inc.

15375 Barranca Parkway, Suite I-112, Irvine, CA 92618
949-727-9399 | Sales@RJEInt.com | RJEInt.com