

TAC-300 Combat Swim Board



TAC-300

SPECIFICATIONS

Size of Board: 10.25"L (26cm), 7.0"W (18cm),

3.0"H (7.5cm)

Total Weight in Air: 2.7lbs (1.2kg) **Board Material:** HDPE Plastic

TAC 300 COMPASS

Compass Illumination: Electronic "V-Lite"
Compass Card Bearings: 10 Degree Markings
Compass Card Illumination: Luminous Bearing

Marks

Illumination: Up to 8-10 Hours

Compass Card Tilt: 25°

Size: 3.25"Dia (82.55mm) 2.0"H (51.00mm)

Weight in Air: 8oz (227g)

DIGITAL DEPTH GAUGE & TIMER

Depth Rated: 330ft (100m) **Depth Resolution:** 0.1ft/0.1m

Display: Red OLED

Dive Timer Tolerance: $\pm 1\%$

Leg Timer Functions: Start / Pause / Reset

Timer Duration: 24 hours max

Battery: Rechargeable Lithium Ion

Battery Life: 300 charges **Operational Life:** 12-16 hours

Operating Temperature: 29°F - 95°F (-2°C-42°C)

Depth Rated: 330ft (100m) **Dimensions:** 2.0" x 2.0" x 1.0" (50mm x 50mm x 25mm)

- ◆ Small and light
- Rugged construction
- Large illuminated compass dial
- Easy to read OLED display

The **TAC-300** is the latest in the "TAC series" of diver navigation boards by RJE International. Smaller and lighter than the TAC-100 and TAC-200 models, the TAC-300 integrates a highly accurate compass and a digital depth gauge/timer on to a rugged plastic board.

To maintain bearing position and accuracy, the TAC-300 uses an underwater compass with a large compass dial. Using advanced luminous properties, this compass makes navigating easy even in the poorest visibility. In addition, an electronic "V-Lite" illuminates the compass to ensure high visibility of the compass heading.

Diver's depth, total dive and surface intervals are tracked with a digital depth gauge and timer. This rugged digital depth gauge has an easy-to-read OLED display and a leg timer function for combat swimmer operations. An adjustable max-depth alarm with memory ensures that the diver does not exceed their depth limit.

Specifications are subject to



DG100CM Charging Module (p/n 102-69017)



300-69001 Light Stick

RJE International, Inc.