WWW.TULMAR.COM ISO 9001:2008 CERTIFIED

# TULMAR

## HAMMERHEAD™ TACTICAL LIFE PRESERVER

## THE HAMMERHEAD TACTICAL PFD

An extreme-buoyancy, constant-wear Tactical PFD designed specifically for maritime tactical operations. With 65 lbs (289 N) of buoyancy, the Hammerhead provides the ultimate in protection for Special Operations and Tactical Response Units carrying tactical weights of 50 lbs or more. Comfortable and lightweight, the PFD does not interfere with tactical vests or ballistic protection.

The Hammerhead can be integrated with a Yates™ or similar climbing harness and can accommodate a hydration system. Quick-release hardware enables easy donning and doffing. Actuation can be manual or automatic.



#### **FEATURES**

- · Comfortable and lightweight
- Easily re-armed and packed in the field (arming kits sold separately)
- Non-interfering with body armor, tactical vests or combat helmets
- · Quick-release hardware enables rapid donning & doffing
- Can be integrated with climb harness, tactical or ballistic vests
- · Discreet color all black including hardware
- · Can be fitted with water activated-sea light, visible or IR (sold separately)

## TULMAR

## HAMMERHEAD™ TACTICAL LIFE PRESERVER

## INFLATION SYSTEM

- · Automatic inflation with manual back-up
- Convertible to manual activation only as and when needed (manual cap replaces bobbin holder)
- Manual activation system uses direct pull cords, retained in break-away Velcro conduits to prevent snagging
- · Dual oral inflators for topping up and deflation
- Dual oral valves for deflation only (located in head lobe)
- · Dual 35-gram CO2 cylinders





### BUOYANCY

- · Dual Bladder inflatable compartment
- · Each bladder can be inflated to provide full buoyancy
- · Provides 65 lbs (289 N) buoyancy

## SIZE & WEIGHT

- · System weight is 3.79 lbs (1.72 kg)
- · Extends 8 inches from top of shoulder (un-inflated)
- · Chest separation is 11 inches (un-inflated)

### ORIENTATION

- Will right a 250 lb person with 50 lbs deadweight in 3.5 seconds
- · Will maintain user at a 45 degree angle

US Patent# 7059925, Canada Patent# 2501746 Approvals: None

13K107312