





Why Choose a sMRT AU10?

- ✓ ACTIVATES AUTOMATICALLY ON IMMERSION IN WATER
- ✓ ALERTS AUTOMATICALLY VIA 121.5MHz
- **✓ INDICATES GPS POSITION IN LESS THAN 45S**
- ✓ TRACKS CASUALITES VIA AIS TO WITHIN 10 METRES
- ✓ UPDATES GPS POSITION VIA AIS EVERY MINUTE
- ✓ MULTIPLE TARGETS CAN BE TRACKED SIMULTANEOUSLY
- ✓ DESIGNED TO BE INTEGRATED WITH SOLAS APPROVED SMRT PFD
- ✓ INDIVIDUAL MMSI IDENTIFICATION
- ✓ UTILISES EXISTING SEA MARSHALL 121.5MHz RECEIVERS/SARFINDERS
- ✓ UP TO 75 MILE RANGE WITH WORLDWIDE SATELLITE COVERAGE
- **✓** BUILT IN FLASHING LIGHT ENHANCES VISUAL DETECTION
- ✓ ANNUAL RECERTIFICATION ENSURES OPTIMUM PERFORMANCE
- ✓ AVAILABLE AS PART OF A CUSTOMISED RENTAL SOLUTION
- ✓ AVAILABLE IN A FLIGHT APPROVED HELICOPTER TRANSFER (HT) MODEL



ENVIRONMENTAL

ENVIRONMENTAL RESISTANCE IP68

OPERATING TEMPERATURE -20°C TO+55°C STORAGE TEMPERATURE

OPERATING HUMIDITY TO 95% NON-CONDENSING

20G MIN

EUROCAE ED-14F **VIBRATION**

COMPASS SAFE DISTANCE FLAMMABILITY RATING

BATTERY 6V LI-MNO2

BUOYANCY

AIR CARGO UN 3091- NOT HAZARDOUS TRANSPORTATION

PHYSICAL

DIMENSIONS (CASE) 80MM X 95MM X 35MM

WEIGHT

STANDARDS APPLIED

EN 301 489-22 V1.3.1, EN 301 489-1 V1.8.1

ELECTRICAL SAFETY EN 60950-1:2006 MARINE RADIO (121.5MHZ)

RADIO (AIS)

ELECTRICAL

AIR BAND FREQUENCIES

DISTRESS MODULATION

AIR BAND POWER

SIGNALLING TYPE

MARINE-BAND POWER

VHF ANTENNA

GPS ANTENNA

AM COMPLIANT TO ITU-R M.690-2 (2012)

100MW ERP

MARINE-BAND FREQUENCIES 161.975, 162.025 MHz (AIS1, AIS2)

COMPLIANT TO ITU-R M.1371-5

1W EIRP NOMINAL

CENTRE-FED DIPOLE, COMPRISING COAXIAL

CABLE AND 1/8 COIL WHIP

OPERATIONAL

OPERATING TIME

STANDBY BATTERY LIFE

PERMANENTLY ARMED

GPS POSITION UPDATE

GPS TIME TO FIRST LOCK

ALERT INDICATION

SELF ID

>12 HOURS CONTINUOUS

>3 YEARS

12 HOURS OPERATION IF ARMED FOR

12 MONTHS

MINIMUM OF 6 PER MINUTE

TYPICALLY <1 MINUTE UNDER NORMAL

OPERATING CONDITIONS

MANUAL PLUS AUTOMATIC WATER

ITU-R M.585 COMPLIANT FACTORY



