

Manufacturer: Astronics DME Corp.
Ft. Lauderdale, Florida, USA

FCC ID: KTFPLB-110

406 MHz Personal Locator Beacon
Model PLB-110, with Strobe Light

Category 1: Buoyant

Class 2 Operating Temperature Range

-20°C to +55°C (-4°F to +131°F)

406 MHz Distress Signal, 5 Watts, 24 hr Minimum
121.5 MHz Homing Signal, 25 mWatts, 24 hr Minimum

Morse Code "P" Signal

Internal GPS Receiver

Waterproof 10 meters for 5 Minutes

Compass Safe Distance: 200mm

WARNING

Use only in situations of grave and imminent danger

NOTICE TO PUBLIC

Do not remove if found. Report position to authorities.

Meets USA 49 CFR 175.10(a)(17)

Lithium content exemption for aircraft passenger carriage
To report inadvertent activation Call 1-855-406-8724

406MHz PERSONAL LOCATOR BEACON

Owners must register this PLB with their national authority. Affix registration label here.

REGISTRATION

The owner of this 406MHz PLB must register the NOAA identification code (JIN) contained on this label with the National Oceanic and

Atmospheric Administration (NOAA)

NOAA SARSAT Beacon Registration

NSOF E/SP053 4231 Suitland Road

Suitland, MD 20746

www.sarsat.noaa.gov

E2-04-0045-001 REV (B)

ARTWORK, LABEL, PLB, PAD PRINTING