

TRIAX UFO Marine is the smallest omni-directional antenna on the market. Its streamlined design means minimum wind resistance and the low weight of only 250 g does not affect the sailing qualities of the boat. The capsular shape protects ropes and sails from getting caught, and at the same time the UFO Marine is so unobtrusive that it fits every type of boats.

The elegant, compact casing contains state-of-the-art technology in terms of reception of analog and digital TV and radio signals during ever-changing conditions. UFO Marine receives TV pictures and radio signals of high quality up to 40 nautical miles from the shore.

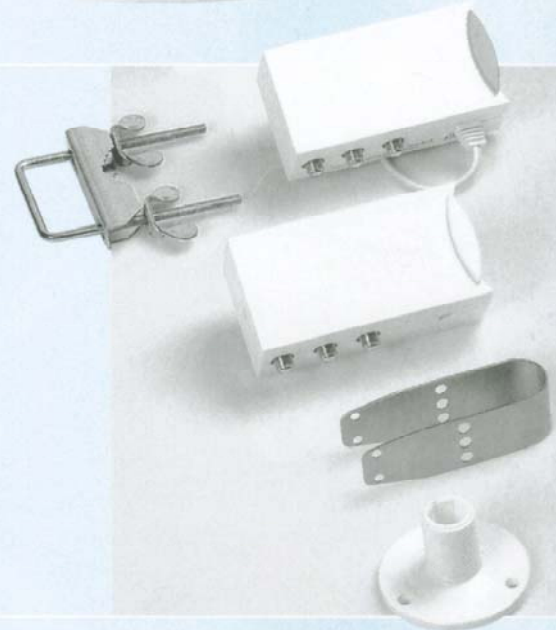
TRIAX has put more than 50 years of experience, research and product development into the unobtrusive

design of the UFO. The result is reception properties out of the usual and a convincingly robust product quality which will resist wind, water and weather for years. All exterior metal parts have e.g. been made from stainless materials, and inside the electronics have been encapsulated in a protective polyurethane coat.

TRIAX UFO Marine comes with integrated low-noise amplifier, external signal splitter with power insert and universal mount. Moreover, TRIAX offers a comprehensive range of accessories of i.a. alternative mounts, signal splitters, power supplies, all kinds of connectors etc.



	UFO MARINE
Frequency range	45-860 MHz FM + VHF + UHF
Gain	28 dB
Linearity	± 2 dB
Noise figure	< 2,5 dB
Max. output voltage	108 dBµV
Impedance	75 Ω
Power consumption	50 mA
Wind resistance	5,5 N
Power inserter	Yes
Mast mount	Marine mast
UFO casing	White/white – with LED



TRIAX offers a full range of accessories of i.a. special mounts and a wide range of amplifiers, splitters, connectors etc.

TRIAX is the largest manufacturer in Scandinavia of antennas, electronics and all kinds of accessories for the reception of TV and radio signals.



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