

MODULAR ONSHORE PE TOWER AND MAST

The Martek logo is positioned in the bottom left corner. It features the word "martek" in a teal, lowercase, sans-serif font, with a registered trademark symbol (®) to its upper right. The background of the entire page is a photograph of a tall, white, cylindrical tower with a metal lattice structure at the top, set against a sunset sky over the ocean. The sun is low on the horizon, creating a bright glow and reflecting on the water's surface.

Patented



MODULAR ONSHORE PE TOWER AND MAST

The tower is made from modular polyethylene parts reinforced with steel parts

MODULAR PE PARTS



MOPK60

Inner Diameter :28 cm
Outer Diameter :60 cm
Height :75 cm



MOPK100

Inner Diameter :50 cm
Outer Diameter :100 cm
Height :100 cm



STEEL LADDER

Made with Hot dip galvanized or stainless steel. Durable for harsh sea conditions.



SELF-CONTAINED LANTERNS

The Self-contained Lanterns combine a compact, high-efficiency solar engine with premium components and a rugged design for best-in-class performance. Built-in calendar function for automatic de-activation during off-season months. Adjustable intensity and range. GPS synchronized flash option.



MODULAR ONSHORE PE TOWER AND MAST ACCESSORIES

Additional Equipments :Solar panel,racon,ais,meteorology/hydrology sensor,battery,charging unit etc.



SOLAR PV SYSTEM

If the Navaid system required for offshore application is solar powered it also requires a solar panel together with a battery and a battery box. Martek offers also different solar powered solutions to keep your lantern working.



RACON

Racon devices are used at sea to mark navigational hazards as RADAR targets for presentation on a ship navigational radar display
 Latest technologies
 Fully IALA compliant
 Easy installation and programming
 Maintenance free
 Very low power consumption



**AIS
for AtoNI**

Housed in a rugged triple protected housing suitable for the harsh marine environment, it can be deployed on exposed location on buoys and fixed structures. The unit comes with GPS antenna integrated in the housing but an external GPS antenna can be connected if required.





OLD VERSION



NEW VERSION WITH
PE TOWER AND MAST

