



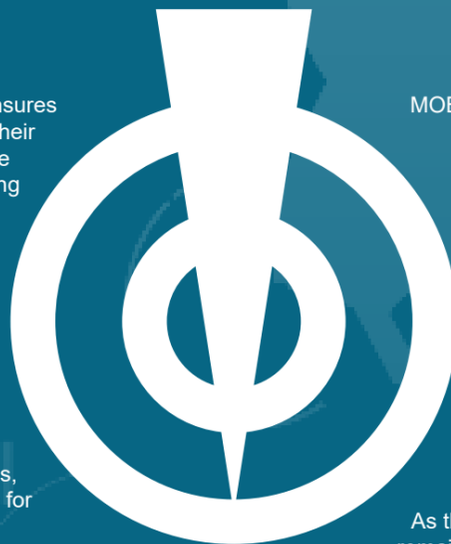
FIXED BEACONING

Created in 1990, MOBILIS has stood out to be today the world leader in the Aids To Navigation sector.

Manufacturer of Aids To Navigations equipment, MOBILIS designs, develops, manufactures and distributes reliable premium quality products at the cutting edge of technology to meet tomorrow's requirements.

The internal engineering department ensures continuous monitoring of products and their development in line with the needs of the markets and our customers. Our engineering solutions are personalized and meet all technical, operational and regulatory requirements. A know-how supported by the experience of numerous tests and analyzes since 1990 in order to achieve efficient and sustainable solutions.

In order to strengthen and complete its offer, MOBILIS distributes products selected for their performance and qualities, and monitors them with the same rigor as for its own products.



MOBILIS uses all its expertise to meet the most demanding specifications.

Beyond the simple response to the request, our teams develop the most relevant solutions by selecting the products and materials adapted and personalized to your needs.

Since 1990, our recommendations have proven their worth in all maritime areas thanks to the expertise of our people and the know-how that we develop every day in response to the needs of your site and its constraints.

As the right arm of your business, MOBILIS remains close to you and attentive, providing you with the quality service you expect.

MOBILIS

370, rue Jean de Guiramand BP 80049

13792 Aix en Provence Cedex 3

Phone : +33 (0)4 42 37 15 00 - Fax: +33 (0)4 42 37 15 01

mobilis@mobilis-sa.com - www.mobilis-sa.com



IC33-00-09/21



MOBILIS

MOBILIS offers a complete range of **modular pylons and masts**, meeting the needs of users of port traffic and maritime signaling on land :

Lighthouses, support for leading and / or guiding lights, semaphore masts, pylons for traffic lights, port entrance pylons.

Robust and easy to maintain, they are **dimensioned by our engineering office** according to Eurocode regulations in order to determine the design adapted to your needs. Custom assembly and installation options exist, in line with site constraints.

All these pylons can integrate a **telecontrol system** for luminous beaconing.



TRAFFIC LIGHTS PYLON - 6m

COUNTRY : France
APPLICATION : Traffic light support for the Port of Dielette




TRAFFIC LIGHTS PYLON - 6m

COUNTRY : France
DESCRIPTION : Pylon with traffic lights remotely controlled via a control console for the Port of Roscoff




LEADING LIGHT PYLON - 15m

COUNTRY : Togo
APPLICATION : Polygonal pylon with nacelle supporting the leading light for the Port of Lomé




LEADING LIGHT PYLON - 12m

COUNTRY : Morocco
APPLICATION : Polygonal pylon with nacelle supporting the leading light for the New Port of Safi




D-TYPE PYLON - 5m

COUNTRY : France (Corse)
APPLICATION : D-type pylon with LED light the Port of Propriano entrance




CYLINDRICAL PYLON - 5m

COUNTRY : Morocco
APPLICATION : Cylindrical pylon with nacelle and foghorn for the Port of Dakhla




TRAFFIC LIGHTS PYLON - 12m

COUNTRY : France
APPLICATION : Lattice pylon with remote controlled traffic lights for Boulogne-sur-mer Port




MODULAR PYLON - 10m

COUNTRY : Morocco
APPLICATION : Modular cylindrical pylon with nacelle and leading light for the New Port of Safi




BEACONING PYLON - 4,5m

COUNTRY : France
APPLICATION : Supply of a beacon for Defense




D-TYPE PYLON - 4m

COUNTRY : Morocco
APPLICATION : Pylon equipped with a LED leading light for the New Port of Safi



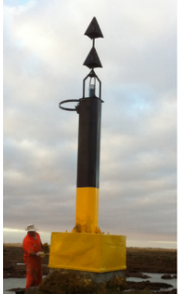

TRAFFIC LIGHTS PYLON - 7m

COUNTRY : France
APPLICATION : Pylon with remote controlled traffic lights for Boulogne-sur-mer Port




D-TYPE PYLON - 7m

COUNTRY : Djibouti
APPLICATION : Type D pylon with autonomous lantern, ladder and crinoline for Doraleh Port

D-TYPE PYLON - 4m

COUNTRY : Morocco
APPLICATION : Cardinal pylon for the Port of Tarfaya. Partially submerged at high tide




TRAFFIC LIGHTS PYLON

COUNTRY : France
APPLICATION : Monitored traffic lights via a control console for the Port of Nice



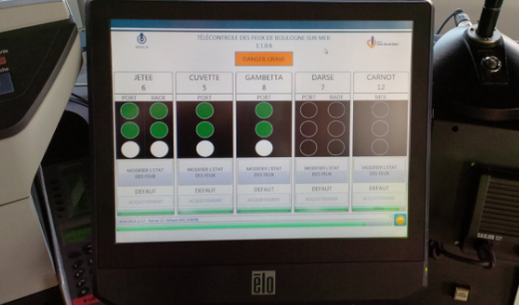

MODULAR PYLON - 7m

COUNTRY : Senegal
APPLICATION : Modular cylindrical pylon with nacelle and lantern with AIS materializing the entrance to the Port of Dakar




D-TYPE PYLON - 6,5m

COUNTRY : Cyprus
APPLICATION : D-type pylon with LED light the Port of Limassol entrance

REMOTE CONTROLLED TRAFFIC LIGHTS

Mobilis has the capacity to develop and supply remote controlled traffic light solutions. Operators can thus control and supervise the status of lights from a simple and ergonomic touch screen control panel installed at the harbor master's office. A remote control smartphone application is also available. Our high-tech LED lights have very low energy consumption and a lifespan of 10 years. The control system allows alerts to be sent instantly in the event of a failure.