

# DECOMMISSIONING SKID 5-10NM

Type 5-10NM SKID



## FEATURES

The DECOMMISSIONING SKID 5-10NM is a superb self-contained system for DECOMMISSIONING and for OWF's. A hot dipped galvanized steel frame which includes a 2NM foghorn, battery back-up Solar Panels, visibility sensor and Marine Lantern. The Skid has a single lifting eye and is ready for operation by means of one switch.

Designed by IALA regulations and enough batter back-up, the system can be placed also in low sunshine locations.

## SPECIFICATIONS

Application	(temporary) Skid for Decommissioning and or OWF's
Material	Hot dipped galvanized steel
LED type	High intensity, red, green, yellow and white range up to 11NM
Life expectancy	Approx. 100,000 hours
Electrical parameters	Battery back-up, 2NM foghorn, visibility sensor and marine lantern.
Daylight switch	Internally placed
Horizontal spread	360 degrees
Vertical divergence	10° degrees
Max. intensity	Depending on setting up to 11NM
Volt range	12 volt DC
Protection class	IP68
Synchronisation	Via Internal GPS reciever.
Operating temperature	-40°C à +55°C
Lifting	Single hook
Size	1000x1000x1850mm (light at 2500mm)
Weight	560 kg

