

## **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 gallized 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**

Material       Hot dipped galvanized steel         LED type       High intensity, red, green, yellow and white range up to 11NM         Life expectancy       Approx. 100,000 hours         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)	Material Hot dipped galvanize	d steel	
LED type yellow and white range up to 11NM  Life expectancy Approx. 100,000 hours  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)		Hot dipped galvanized steel	
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)	LED type yellow and white ran		
Electrical parameters  2NM foghorn, visibility sensor and marine lantern.  Daylight switch  Internally placed  Horizontal spread  360 degrees  Vertical divergence  10° degrees  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)	Life expectancy Approx. 100,000 hour	rs	
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)	Electrical parameters 2NM foghorn, visibilit	y sensor	
Vertical divergence  10° degrees  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)	Daylight switch Internally placed		
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)	Horizontal spread 360 degrees		
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)	Vertical divergence 10° degrees		
Protection class  Synchronisation  Via Internal GPS reciever.  Operating temperature  -40°C à +55°C  Lifting  Single hook  1000x1000x1850mm (light at 2500mm)		g up to	
Synchronisation  Operating temperature  -40°C à +55°C  Lifting  Single hook  1000x1000x1850mm (light at 2500mm)	Volt range 12 volt DC		
Operating temperature  -40°C à +55°C  Lifting  Single hook  1000x1000x1850mm (light at 2500mm)	Protection class IP68		
Lifting Single hook Size 1000x1000x1850mm (light at 2500mm)	Synchronisation Via Internal GPS reci	ever.	
Size 1000x1000x1850mm (light at 2500mm)	Operating temperature -40°C à +55°C		
Size 2500mm)	Lifting Single hook		
	S170	(light at	
Weight 560 kg	Weight 560 kg		



## **Dutch Marine Navigation Aids**



