MARINE SAFETY SOLUTIONS



SINGLE DECK NAVIGATION LIGHT

 ϵ

- It is produced for boats between 50 and 100 meters
- Can be used as 12/24 V. Starboard, Port Side, Masthead, Towing and Anchor Light
- Glass Color: White, Red, Yellow and Green
- CE Certified
- Conforms to SOLAS 74

MASTHEAD NAVIGATION LIGHT: WHITE 225°
STARBOARD NAVIGATION LIGHT: GREEN 112,5°
PORT NAVIGATION LIGHT: RED 112,5°
STERN NAVIGATION LIGHT: WHITE 135°
TOWING LIGHT: YELLOW 135°

ALL - ROUND LIGHT: WHITE, RED, YELLOW, GREEN 360°











DOUBLE DECK NAVIGATION LIGHT

- It is produced for boats between 50 and 100 meters
- Visible from 3 miles
- B22 Bulb, 220V-65W & 24V-40W
- Optionally, E27 or P28S lampholders can be attached
- It has polycarbonate body and acrylic glass
- CE Certified
- Conforms to SOLAS 74

MASTHEAD NAVIGATION LIGHT: WHITE 225°
STARBOARD NAVIGATION LIGHT: GREEN 112,5°
PORT NAVIGATION LIGHT: RED 112,5°
STERN NAVIGATION LIGHT: WHITE 135°
TOWING LIGHT: YELLOW 135°

ALL - ROUND LIGHT: WHITE, RED, YELLOW, GREEN 360°













IMMERSION SUIT

- Neoprene fabric
- Neoprene pocket
- Floating
- To be used with life jacket
- Sealed cap protecting face
- Custom zipper
- Three finger gloves
- Reflected tapes (IMO Approved)
- Covers all SOLAS requirements







FIREMAN OUTFIT

Moisture Barrier: Breathable FR Membrane laminated to a non-flammablewoven fabric **Heat Barrier/Inner Lining:** Aramid/Viscone FR 50/50 Inner Lining Quilted on Aramid Felt

Outer Layer: %75 Meta Aramid, %23 Para Aramid, %2Antistatic

Sewing Tread: %100 Aramid Colour: Dark Navyblue

Textile Zipper: FR Non-Flammable

Zipper: Emergency zipper designed for special purpose use

Reflective Strip: EN 469, EN 11612, EN 14116, EN471 Class 2 certified, 5cm wide Aramid yellow-grey yellowback







LIFEJACKET

- Lifejacket SOLAS Yoke Type
- MSC 81(70), MSC 97(73), HSC Code, LSA Code, SOLAS 74 Reg
- Oceangoing Lifejacket
- 100N buoyancy
- SOLAS/MED, 2014/90/EU (Wheelmark)
- Size: Adult and Child



LIFEJACKET LIGHT

Automatically water activated and manual off switch

High visibility

Supplied with a clip

• Operating temprature from -20 °C up to +55 °C

Compatible with almost all standard lifejackets

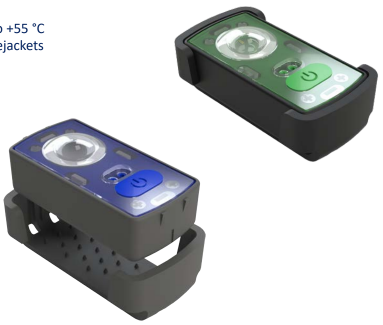
Dimensions: 62 x 30 x 22mm

Weight: 44g including clip IMPA: 330143 Flash Frequency: 50-70 x per minute Operation Life: Minimum 24 hours Light Intensity: > 0.75cd light

Service Life: 5 years EN 60945 Tested MED Approved









LIFEBUOY

- Lifebuoy 2,5kg 4kg
- MSC 81(70), MSC 97(73), HSC Code, LSA Code, SOLAS 74 Reg
- SOLAS/MED, 2014/90/EU (Wheelmark)
- Size: Inner diameter 41cm / Outer diameter 62cm
- High density plastic



LIFEBUOY LIGHT

- No maintenance or replacement batteries required
- · Supplied complete with bracket and lifebuoy lanyard
- Compact size
- Mounting bracket with easy fitting in all locations
- Advanced LED technology for low consumption and enhanced reliability
- Five-year lifetime
- SOLAS/MED approved

Output: 2 Cd Minimum

Duration: Minimum 15 hours

Light Type: Flashing LED

Storage Temp: -30 °C to +65 °C

Operating Temp: -20 °C to +55 °C

Shelf Life: 5 years **Weight:** 300g

Activation: Automatic via pull cord











RESCUE BOAT BEACON

Product: Rescue Boat Light

Model: SBRBL-01 **LED Power:** 3W

Activation Type: Direct power connection

Visible Distance: 3 Miles Flashing Time: 1.5 per/second

Voltage: 12V

Dimensions: R48mm x H105mm







24V ALDIS BATTERY

Type: Electric

Input Voltage: 220V Output Voltage: 24V Battery Voltage: 12V, 24V V Range: 7-9 Amps

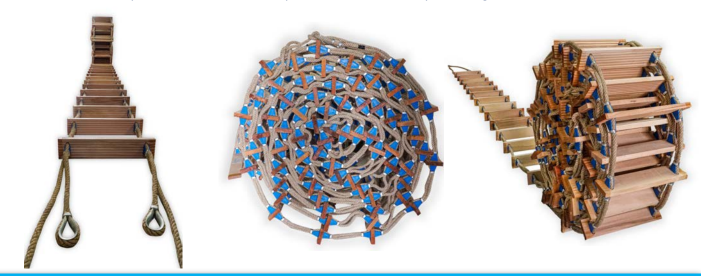
Field of Application: Marine Industry





EMBARKATION LADDER

- Highly specialised in design and construction
- For marine use
- Manufactured specific lenght regarding the requirements
- The conformity with SOLAS and MED requirements is ensured by following certifications: Mod



JACOB'S LADDER

- Suitable for 40 degrees wall
- Made from leaky rope and jute rope
- Rope diameter: 5mt-6mt-8mt-10mt-12mt-16mt
- Can be produced in any size





PILOT LADDER

- For the purposes of embarking and disembarking pilot
- SOLAS approved

TYPE A: A type comes with exact lenght of ladder

TYPE B: B type offers extra lenght of upper section tie down rope





FIRE HOSE CABINET

Application: Store the fire hose and nozzle

Color: Red

Material: Glass reinforced plastic **Standard**: SOLAS approved

Size: 590*470*180









LIFERAFT LASHING STRAP

- Liferaft lashing strap, suppled with senhouse slip and stainless steel fittings.
- Suitable for ISO liferafts up to 12 people, and can be used in conjunction with a hydrostatic release unit.



FIRE PLAN BOX

Applications

- Cruise Ships
- Leisure Yachts
- Assembly Station
- Various Vessels





Material: Stainless Steel

- Dia: 75mm Lenght: 60cm
- Package contents: Fire plan container wall mounting brackets
- Suitable for all the standard fire plan sizes
- · Watertight and marine environment resist
- Easy installation
- SOLAS approved



MANUEVERING ROPE

- For mooring and manuevering
- Floating
- 8-strand polypropene ropes with high traction

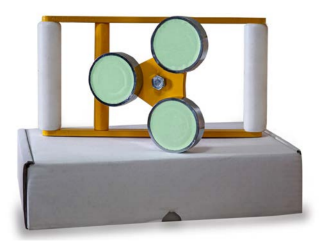




MAGNET REFLECTOR

- Reflector for clothing or any item
- Used for fixing pilot ladders to the ship
- Prevents shaking







CARGO NET

- Made of polypropylene ropes
- Provides balanced and secure lifting
- The mesh gaps are 20 or 25cm





JUTE ROPE

- Made of natural premium jute fiber, strong and durable
- Has been treated by special process, soft and flexible
- Multi purpose jute rope can be used for deck and stair rails, ladders and any interior and exterior projects etc.









MOS NAVIGATION LIGHT

- LED technology
- Light design
- UV protected crystal glass
- For vessels over 50 meters and up to 50 meters
- Can be coordinated from multible areas on the vessel
- Compass safe distance rate is less than 0.2m
- 50 different zone capability including Suez and Panama Channels









HAFEX FIRE SYSTEM SERIES

- Fire extinguishing by the interference of nitrogen with free radicals
- No pressure inside the extinguishers
- Very low weight of distinguishers
- Potassium nitrate based condensed aerosol capsules
- No need to pipe or nozzle
- Easy installation
- Very compact and needs small space for installation
- Activation by electrical signal or thermobulp activator
- Short discharge time
- No black burned area behind the containers after activation
- Not harmful for the environment and living things

O.D.P. (Ozone depletion potential) = 0 G.W.P. (Global warming potential) = 0 G.H.E(Green house effect)= 0

HFX20









HFX1100

HFX3400

HFX6000

Model	HFX-1100
Compound	K (Potassium Nitrate Based)
Gross Weight	10300 gr. ±%3
Compound Weight	1100 gr.
Dimensions (mm)	210 (W) x 287 (L) x 200 (H)
Discharge Time	13-16 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10: A, B, C (Electrical Equipment)



HFX50

Model	HFX-50
Compound	K (Potassium Nitrate Based)
Gross Weight	700 gr. ±%2
Compound Weight	50 gr.
Dimensions (mm)	50 (W) x 50 (L) x 130 (H)
Discharge Time	3-5 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10: A, B, C (Electrical Equipment)











Model	HFX-100
Compound	K (Potassium Nitrate Based)
Gross Weight	1330 gr. ±%4
Compound Weight	100 gr.
Dimensions (mm)	80 (W) x 80 (L) x 113 (H)
Discharge Time	4-6 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10:A, B, C (Electrical Equipment)



Model	HFX-3400
Compound	K (Potassium Nitrate Based)
Gross Weight	20400 gr. ±%3
Compound Weight	3400 gr.
Dimensions (mm)	297 (W) x 297 (L) x 264 (H)
Discharge Time	14-17 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10: A, B, C (Electrical Equipment) EN 2: A, B, C, F

HFX200



Model	HFX-200
Compound	K (Potassium Nitrate Based)
Gross Weight	1760 gr. ±%4
Compound Weight	200 gr.
Dimensions (mm)	80 (W) x 80 (L) x 147 (H)
Discharge Time	4-6 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10: A, B, C (Electrical Equipment) EN 2: A, B, C, F

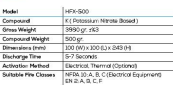
HFX4500





HFX**500**







Model	HFX-6000
Compound	K (Potassium Nitrate Based)
Gross Weight	33000 gr. ±%3
Compound Weight	6000 gr.
Dimensions (mm)	361 (W) x 361 (L) x 302 (H)
Discharge Time	16-19 Seconds
Activation Method	Electrical, Thermal (Optional)
Suitable Fire Classes	NFPA 10: A, B, C (Electrical Equipment) EN 2: A, B, C, F



HAFEX FIRE SYSTEM SERIES

PORTABLE PRODUCTS

















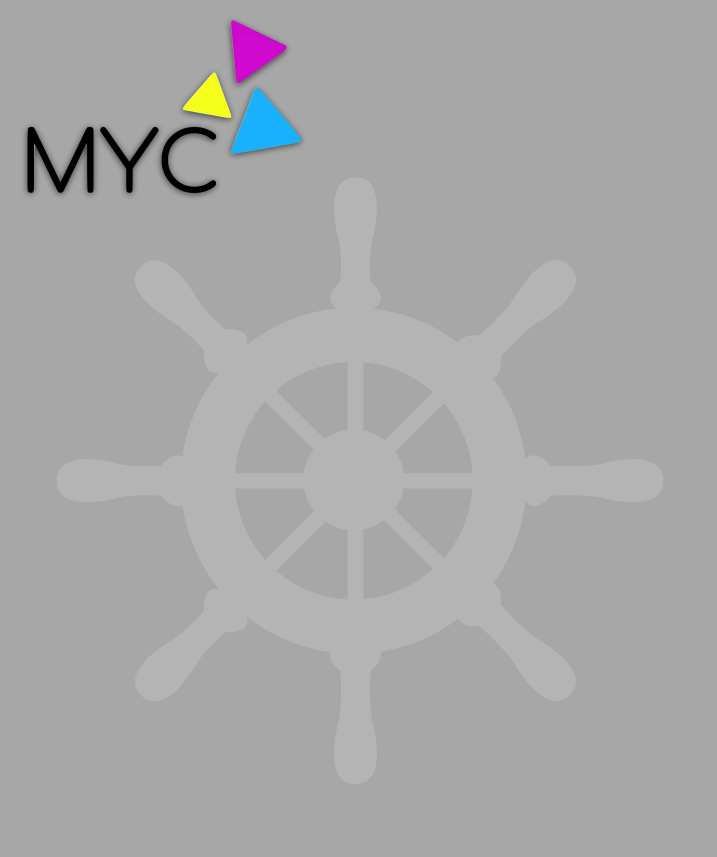












www.mycyachting.com

Istasyon Mah. Şehitler Cd. Güldeniz Sitesi H Blok No:73/2, 34940 Tuzla/ISTANBUL