





NS001| Navilight 360° with Magnetic base

Navisafe battery powered navigation LEDIantern NS001, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, a flashing light and a cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS001 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

Magnet bracket and a screw, one lanyard and one adjustable Velcro strap to further secure the light is included. Simply screw the magnetic plate where you want it and snap the navigation lantern on top. Thanks to its versatility you can put it almost everywhere including on top of a helmet. No electrical cables needed.

Explore our wide product range, with adapters, traditional mounts, suction mounts and extension poles to get even more out of the NS001.Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Weight: 155g (Unit including batteries)
- Size:H = 35mm, Ø = 50 mm
- Submersible to 20m /66ft.
- Batteries: 3 X AAA
- LED: 16 White LED



Modes

Press& hold for 2 sec.to activate light. Press& hold for 2 sec.to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

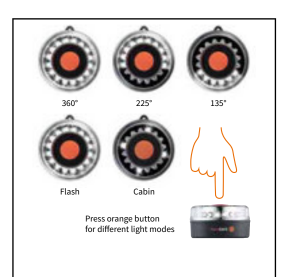
Model nr EAN NS001 7332640013274



NS001| Navilight 360°

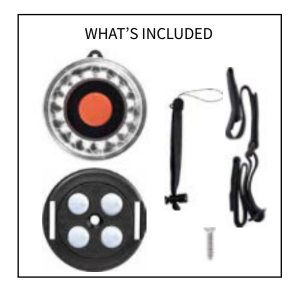


















NS010 | Navilight 360° Rescue

Navisafe battery powered navigation LEDIantern NS010, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUP, or Jetski. The glowring ring on top produces a fluorescent light up to eight hours, making the lantern easyto find in the middle of the night.

The lantern with its bright steady light and ultra-bright emergency flash is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, a flashing light and lastly a cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS010is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski, or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66ft) and floats with the light facing up.

Magnet bracket and a screw, one lanyard and one adjustable Velcro strap to further secure the light is included. Simply screw the magnetic plate where you want it and snap the navigation lantern on top. Thanks to its versatility you can put it almost everywhere including on top of a helmet or with the help from the Velcro strap on the boom of your sailing boat.

Explore our wide product range, with adapters, traditional mounts, suction mounts and extension poles to get even more out of the NS010.Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Weight: 155g (Unit including batteries)
- Size:H = 35mm, Ø = 50 mm
- Submersible to 20m /66ft.
- Batteries: 3 X AAA
- LED: 16 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. EAN NS010 7332460013281



NS010 | Navilight 360° Rescue











NS040| Navilight 360° with Navimount base

Navisafe battery powered navigation LEDIantern NS040, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Navimount bracket is already installed.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, a flashing light and lastly a dimmable a cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAAbatteries (not included)

The Navilight NS040is easy to mount and operate and is a trusty companion when either sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's corrosion resistant, waterproof, submersible to 20 meters depth (66 ft) and floats with the light facing up.

To attach the NS040you need a Navimount bracket (sold separately). Explore the Navisafe product lineup further to find a model that fits your need. The brackets come in different shapes such as vertical, horizontal, rail, and adhesive ones. As a bonus the lantern is compatible with a wide range of action camera mounts.

Explore Navisafeswide product range with converters, traditional mounts, suction mounts and bendable extension poles to get even more out of the NS040.Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 90 mm, Ø = 68 mm
- Weight (net): 109 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. EAN

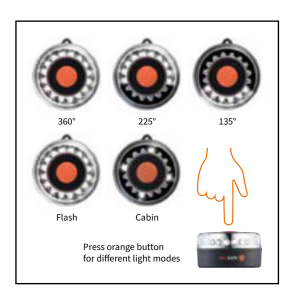
7332640013298

NS040



NS040| Navilight 360° with Navimount base



















NS041 | Navilight 360° with Suction base

Navisafe battery powered navigation LEDIantern with suction base NS041, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski. It can be mounted on almost any flat and smooth surface like an outboard engine, steering console or windshield.

The lantern with its bright steady light and ultra-bright emergency flash is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° constant allround light, 225° masthead light, 135° sternlight, flashing light and lastly a dimmed cabin light mode. Depending on selected light mode you will get burn time between 15 to 72 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS041 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up. In its separate state, the suction base with its hinges is compatible with a wide range of action cameras. In the same way, and on its own, the lantern is compatible with a wide range of action-camera mounts found on bike and ski helmets.

NS041 consists of two parts, the lantern and the suction base. To further secure the lantern on various surfaces one self-adhesive curved plastic mounting pad (for inflatable RIB/ dinghy surfaces) is provided and also a second one, a selfadhesive sticker for even more abrasive (fiberglass) surfaces. Thanks to its versatility you can put it almost everywhere.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 90 mm, Ø = 68 mm
- Weight (net): 280 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. NS041

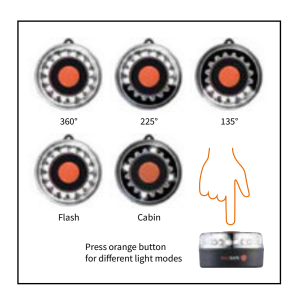
NS041

EAN 7332640013304



NS041| Navilight 360° with Suction base



















NS042| Navilight 360° with Navibolt base

Navisafe battery powered navigation LEDIantern with Navimount base NS042 developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Navimount bracket is available.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, an ultrabright emergency flashing light and lastly a dimmed cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAA batteries (not included)

The Navilight NS042is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

To attach the NS042you need a Navimount bracket (sold separately). Explore the Navisafe product lineup further to find a model that fits your need. The brackets come in different shapes such as vertical, horizontal, rail, and adhesives.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 60 mm, Ø = 68 mm
- Weight (net): 109 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

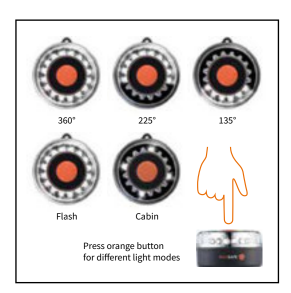
Model nr. NS042

EAN 7332640014042



NS042| Navilight 360° with Navibolt base













NS045 | Navilight ALLRED360° Navimount base

Navisafe portable and battery powered navigation LEDIantern NS045, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. NS045can be put on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUP or Jetski where a Navimount bracket is already installed.

The lantern with its bright red light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° all-round red light, 225° forward red light, 135° red stern light, 360° flashing red rescue light, and lastly a 360° red cabin light mode, perfect for preserving your night vision when inside a camper, trailer or caravan. Depending on selected light mode you will get burn time between 40 to 130 hours, all powered by three standard AAA batteries (not included).

The Navilight NS045is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66ft) and floats with the light facing up.

To attach the NS045you need a Navimount bracket (sold separately). Explore the Navisafe product lineup further to find a bracket that fits your need. The brackets come in different shapes such as vertical, horizontal, rail, and adhesive. As a bonus, the lantern is compatible with a wide range of action camera mounts.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 90 mm, Ø = 68 mm
- Weight (net): 109 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 Red LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 REDLED360° Constant lights / 40 45hrs
- 16 REDLED360° Flashing lights / 110 115hrs
- 10 REDLED225° Forward lights / 70 75hrs
- 6 REDLED135° Stern lights / 95-100hrs
- 4 REDLED360° Dim function / 125-130hrs

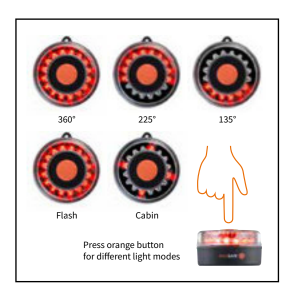
Model nr. NS045

EAN 7332640013311



NS045 | Navilight ALLRED360° Navimount base

















NS055 | Navilight 360° with RAILBLAZAbase

Navisafe battery powered navigation LEDIantern with Railblazabase NS055 developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Railblaza StarPort mounting system already is installed.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, a flashing light and lastly a dimmed cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAA batteries (not included)

The Navilight NS055is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66ft) and floats with the light facing up.

To attach the Navisafe NS055 you need a Railblaza StarPort bracket. Railblazais recognized as one of the world's leading manufacturers of versatilemounts for holding and storing your sporting and outdoor equipment. Simply attach the NS055 in any of your vacant Railblaza StarPorts.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 62 mm, Ø = 68 mm
- Weight (net): 87 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 White LED



Modes

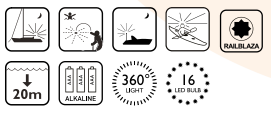
Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. NS055

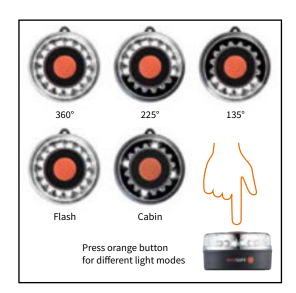
EAN

7332640013328



NS055 | Navilight 360° with RAILBLAZAbase















NS061 | Navilight 360° with Scotty base

Navisafe battery powered navigation LEDIantern with SCOTTY base NS061, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUP or Jetski where a SCOTTYmounting system is available.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A 360° All-round light, an anchoring light, a 225° masthead light, a 135° sternlight, an ultrabright emergency flashing light and lastly a dimmed cabin light mode. Depending on selected light mode you will get burn time between 15 and 72 hours, all powered by three standard AAA batteries (not included)

The Navilight NS061 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

To attach the Navisafe NS061 you need a vacant SCOTTY mount. SCOTTY is recognized as one of the world's leading manufacturers of versatile mounts for holding and storing a vast range of marine and sport fishing equipment. Simply attach the NS061 to any of your vacant SCOTTY mounts.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 85 mm, Ø = 68 mm
- Weight (net): 89 g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- LED: 16 White LED



Modes

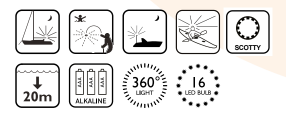
Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr.

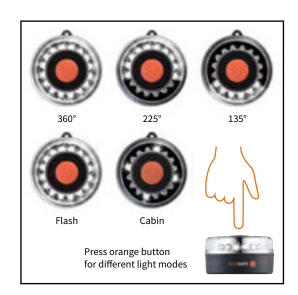
NS061

EAN 7332640013335



NS061 | Navilight 360° with Scotty base















NS110 | Navisafe Magnet Bracket

Spare single magnet bracket for the:

- Navilight 360° (NS001)
- Navilight Tricolor (NS305)
- Navilight 360° Rescue (NS010).

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products. Model nr. NS110

EAN 7332640013342



NS110 | Navisafe Magnet Bracket













NS112 | Self-adhesivemounting pad

Self-adhesive"mounting pad" for abrasive and textured surfaces, such as fiberglass.

To securely attach the Bendable Suction Mount (NS910) and all Navilights with Suction base (NS041, NS341 and NS771) on abrasive and textured surfaces.

Contains 2 x self-adhesive mounting pads.

LANDING PAD

For those boards that don't have a surface allowing a secure suction cup connection, we have provided one 3M Landing Pad. These adhesive disc simply stick to the underside of your board and create a perfect surface for suction cup mounting.

These are low profile, clear discs so they are barely noticeable on your board, but once they are applied they stay put so make sure you put them where you want them. Find the flattest, clean and dry surface that is as close to the edge of the board as possible.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

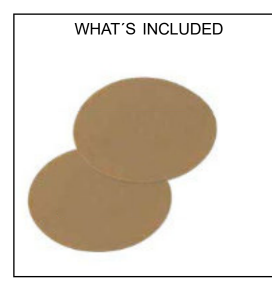
- Size:H = 2 mm, Ø = 90 mm
- Weight (net): 9 g

Model nr. NS112

EAN 7332640013359



NS112 | Self-adhesivemounting pad















NS114 | FSCMounts

Designed to securely attach the Navilights; mod 040, 041, 340, 341 and 771) to kayaks, surfboards or stand-up paddling boards using the FCSmounting.

Contains 2 x FCSmounts.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.





Model nr. NS114

EAN 7332640013366



NS114 | FSCMounts



















NS120 | Spare Magnet Bracket

Designed for the Navilight 360° NS001,Navilight 360° Rescue NS010 and Navilight Tricolor NS305.

Fits perfectly to a PFDlash tab.

Use the standard lanyard to secure the PFDattachment to the lash tab or the webbing Loop.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 58 mm, L = 55 mm
- Weight (net): 45 g

Model nr. NS120

EAN 7332640013373



NS120| Spare Magnet Bracket









NS220 | Navisafe CRELEDHeadlamp

Navisafe ultrabright CREELEDheadlamp, developed in Norway, is designed for rugged marine use and harsh outdoor conditions.

The headlamp contains all functions needed to make it the Sailor'sfirst choice: a red light to preserve night vision (7 lumen), a white floodlight (14 lumen) to light the whole sail, and an ultra-powerful distance light (110 lumen) shining up to 70 m, an emergency flashlight to increase the visibility and a multi-position tilt function for exact and comfortable beam positioning.

The headlamp weighs only 68 g including a single AABattery (not included). It's an extremely lightweight and small headlamp for use not only at sea but also when rv camping, walking the dog or just having it stowed away in the glove compartment in your car.

The Headlamp is IPX6classified and withstands heavy splashing and rain.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- Weight (net): 48g (no battery)
- IPX6Waterproof
- Powered by a single AA battery (not included)

Modes

Press and hold for 0.5 seconds to activate the red light. If the red light is ON for more than 3 seconds PRESS the switch again and the light turns OFF.

To activate the white light PRESSandHOLD for 0.5 seconds and activate the red light, PRESSagain quickly and enter into white light mode

PRESSagainquickly to get to the next mode. In ANY mode: PRESSand HOLD for 1.5 s to turn light OFF

- 7 lumens red floodlight. 20hrs.
- 14 lumens white floodlight. 14hrs.
- 30 lumens warm CREELEDdistance light. 12hrs.
- 110 lumens warm CREELEDdistance light. 8hrs.
- Flashing white light. 50hrs.

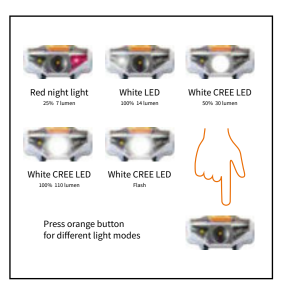
Model nr. NS220

EAN 7332640013403



NS220 | Navisafe CRELEDHeadlamp











NS251 | Navilight Glow torch

The Navilight Glow Torch NS251, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The Navilight Glow is a powerful torch, instantly found in the dark through its fluorescent/self-luminousbody. It's waterproof down to 60m / 200 ft. The torch does not float.

The fluorescent/self-luminous body can glow up to 8 hours after being exposed only 10 minutes to daylight. It's a good companion not only at seabut even on dry land when rv camping or hiking along a trail.

Three light modes are available. A dimmed power saving mode (25%/ 27 Lumen / 12 hrs), a full power mode (100% / 110 Lumen / 4 hrs) and a flashing light mode (16 hrs). The torch is a 3 watt CREELEDand is powered by 2 AA batteries (not included)

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others. A glow torch is better than nothing when no fixed navigation lights are available.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's,or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Weight (net): 89 g
- Submersible to 60m /200ft.
- Powered by two AA batteries (not included)
- 3 watt CREELED

Modes

Pressand hold orange button for 2 secondsto activate light. Pressagain for next mode.

- Mode 1 25% 27 Lumen. 12hrs.
- Mode 2 100% 110 Lumen. 4hrs.
- Mode 3 Flashing. 16hrs.

Model nr. NS251

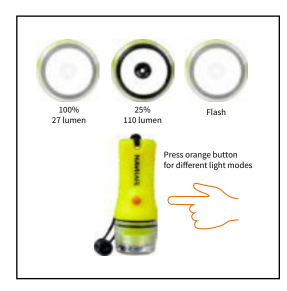
19291

EAN 7332640013427





NS251| Navilight Glow torch



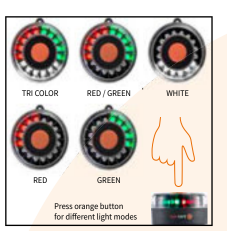












NS305| Navilight Tricolor with Magnetic base

Navisafe battery powered navigation LEDIantern NS305, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A tri-color masthead light (135° white, 112,5° red, 112,5° green), Bi-Color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 to 38 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS305is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

Magnet bracket and a screw, one lanyard and one adjustable Velcro strap to further secure the light is included. Simply screw the magnetic plate where you want it and snap the navigation lantern on top. Thanks to its versatility you can put it almost everywhere including on top of a helmet.

Explore our wide product range, with adapters, traditional mounts, suction mounts and extension poles to get even more out of the NS305.Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 35 mm, Ø = 50 mm
- Weight: 155g (Unit including batteries)
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 24 hrs

NAVISAFE

- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

Model nr. NS305

EAN 7332640013496

NS305| Navilight Tricolor 2NM, Magnetic base



















NS340| Navilight Tricolor with Navimount base

Navisafe battery powered navigation LEDIantern NS340, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Navimount port is already installed.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A tri-color masthead light (135° white, 112,5° red, 112,5° green), Bi-Color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 to 38 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS340is easy to mount and operate and is a trusty companion when either sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

To attach the NS340you need a Navimount bracket (sold separately). Explore the Navisafe product lineup further to find a model that fits your need. The brackets come in different shapes such as vertical, horizontal, rail, and adhesive. As a bonus, the lantern is compatible with a wide range of action camera mounts.

Explore our wide product range, with adapters, traditional mounts, suction mounts and extension poles to get even more out of the NS340.Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 90 mm, Ø = 68 mm
- Weight (net): 109g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

Model nr.

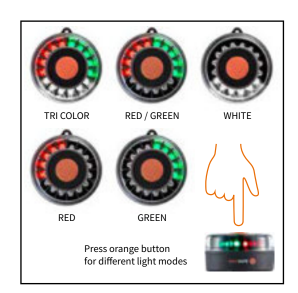
NS340

EAN 7332640013502



NS340| Navilight Tricolor with Navimount base



















NS341 | Navilight Tricolor with Suction base

Navisafe battery powered navigation LEDIantern with suction base NS341, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski. It can be mounted on almost any flat and smooth surface like an outboard engine, steering console or windshield.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A tri-color masthead light (135° white, 112,5° red, 112,5° green), bi-color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 to 38 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS341 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

NS341 consists of two parts, the lantern and the suction base. To further secure the lantern on various surfaces one self-adhesive curved plastic mounting pad (for inflatable RIB/ dinghy surfaces) is provided and also a second one, a selfadhesive sticker for even more abrasive (fiberglass) surfaces. Thanks to its versatility you can put it almost everywhere.

In its separate state, the suction base with its hinges is compatible with a wide range of action cameras. In the same way, and on its own, the lantern is compatible with a wide range of action-cameramounts found on bike and ski helmets.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 95 mm, Ø = 68 mm
- Weight (net): 141g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED
- 1 x self-adhesive pad for abrasive surfaces
- 1 x self-adhesive curved pad for inflatable surface



Modes

Press& hold for 2 sec.to activate light. Press& hold for 2 sec.to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

Model nr. NS341

EAN 7332640013519



NS341 | Navilight Tricolor with Suction base



















NS342| Navilight Tricolor with Navibolt base

Navisafe battery powered navigation LEDIantern with Navibolt base NS342 developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Navimount bracket is already installed.

The lantern with its bright steady light is USCoast Guard approved for 2 nautical miles and has five light modes available. A tri-color masthead light (135° white, 112,5° red, 112,5° green), bi-color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 to 38 hours, all powered by three standard AAAbatteries (not included).

The Navilight NS342is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66ft) and floats with the light facing up.

To attach the NS342you need a Navimount bracket. Explore the Navisafecatalogfurther to find a model that fits your need. The brackets come in different shapes such as vertical, horizontal, rail, and adhesive ones.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 67 mm, Ø = 68 mm
- Weight (net): 93g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

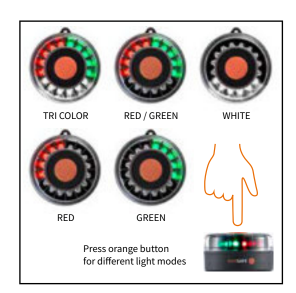
Model nr. NS342

EAN 7332640014059



NS342| Navilight Tricolor with Navibolt base















NS355 | Navilight Tricolor with RAILBLAZAbase

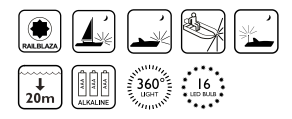
Navisafe battery powered navigation LEDIantern with Railblazabase NS355 developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski where a Railblaza StarPort mounting system is available.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A tri-color Masthead light (135° white, 112,5° red, 112,5° green), a bi-color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 and 38 hours, all powered by three standard AAA batteries (not included)

The Navilight NS355is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66ft) and floats with the light facing up.

To attach the Navisafe NS355 you need a Railblaza StarPort bracket available. Railblaza is recognized as one of the world's leading manufacturers of versatile mounts for holding and storing your sporting and outdoor equipment. Simply attach the NS055 in any of your vacant Railblaza StarPorts.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 67 mm, Ø = 68 mm
- Weight (net): 93g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

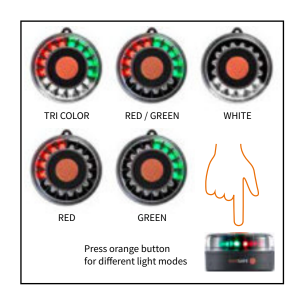
Model nr. NS355

EAN 7332640013526



NS355 | Navilight Tricolor with RAILBLAZAbase















NS361 | Navilight Tricolor with Scotty base

Navisafe battery powered navigation LEDIantern with SCOTTY base NS355, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUP or Jetski where a SCOTTYmounting system is available.

The lantern with its bright steady light is US Coast Guard approved for 2 nautical miles and has five light modes available. A tri-color Masthead light (135° white, 112,5° red, 112,5° green), a bi-color side light, red side light, green side light and lastly a white sternlight. Depending on selected light mode you will get burn time between 12 and 38 hours, all powered by three standard AAA batteries (not included)

The Navilight NS361 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. It's waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

To attach the Navisafe NS361 you need a vacant SCOTTY mount. SCOTTY is second as one of the world's leading manufacturers of versatile mounts for holding and storing a vast range of marine and sporting equipment. Simply attach the NS361 in any of your vacant SCOTTY mounts.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 85 mm, Ø = 68 mm
- Weight (net): 91g
- Submersible to 20m /66ft.
- Powered by three AAAbatteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs

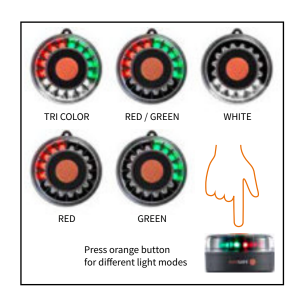
Model nr. NS361

EAN 7332640013533



NS361 | Navilight Tricolor with Scotty base















NS400 | Navilight Mini Torch Black

The "must have" lighting tool when boating and beyond. The Navilight Mini Torch extends the hugely successful Navisafe range of portable maritime lighting products. The "Mini" is a perfect crossover between a diving light and a micro "key chain" light. It is so small that you will not notice that it is in your pocket or hanging around your neck. It does not bulk in your pocket and is strong enough to see your rig at night. It is just there when you need it. Due to its form factor the torch is also easyto hold in your mouth.

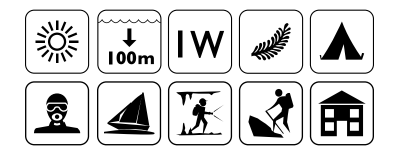
It has five different modes, makes it a perfect lightning tool for almost anything. Navilight Mini is fitted with a red night vision LED. It is simple to operate without turning the White LEDon.

Red night vision LED is perfect for boating at nighttime when you don't want to lose your night vision.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

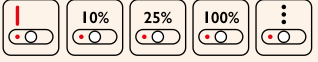


Technical specifications

- Size:59 x 39 x 18mm
- Weight (net): 28g (46g with batteries, not included)
- Powered by two AAAbatteries (not included)
- Max output: 1w

Modes

Press& hold for 2 sec.to activate light. Press0,5 sec.to switch light mode. Press& hold for 2 sec.to deactivate light.



- 100% Red / 16hrs
- 10% White / 12hrs
- 25% White / 6hrs
- 100% White / 2hrs
- Flashwhite / 8hrs

Model nr. NS400

EAN 7332640013540



NS400| Navilight Mini Touch Black



















NS401| Navilight Mini Torch White

The "must have" lighting tool when boating and beyond. The Navilight Mini Torch extends the hugely successfulNavisafe range of portable maritime lighting products. The "Mini" is a perfect crossover between a diving light and a micro "key chain" light. It is so small that you will not notice that it is in your pocket or hanging around your neck. It does not bulk in your pocket and is strong enough to see your rig at night. It is just there when you need it. Due to its form factor the torch is also easy to hold in your mouth.

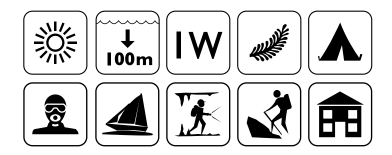
It has five different modes, makes it a perfect lightning tool for almost anything. Navilight Mini is fitted with a red night vision LED. It is simple to operate without turning the White LEDon.

Red night vision LED is perfect for boating at nighttime when you don't want to lose your night vision.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

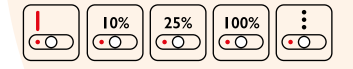


Technical specifications

- Size: 59 x 39 x 18mm
- Weight (net): 28g (46g with batteries, not included)
- Powered by two AAAbatteries (not included)
- Max output: 1w

Modes

Press & hold for 2 sec. to activate light. Press 0,5 sec. to switch light mode. Press & hold for 2 sec. to deactivate light.



NAVISAFE

- 100% Red / 16hrs
- 10% White / 12hrs
- 25% White / 6hrs
- 100% White / 2hrs
- Flashwhite / 8hrs

Model nr. NS401

EAN 7332640013557

NS401| Navilight Mini Touch White



















NS403 | Navilight Mini Torch Pink

The "must have" lighting tool when boating and beyond. The Navilight Mini Torch extends the hugely successful Navisafe range of portable maritime lighting products. The "Mini" is a perfect crossover between a diving light and a micro "key chain" light. It is so small that you will not notice that it is in your pocket or hanging around your neck. It does not bulk in your pocket and is strong enough to see your rig at night. It is just there when you need it. Due to its form factor the torch is also easy to hold in your mouth.

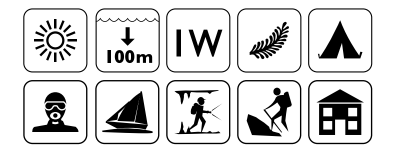
It has five different modes, makes it a perfect lightning tool for almost anything. Navilight Mini is fitted with a red night vision LED. It is simple to operate without turning the White LEDon.

Red night vision LED is perfect for boating at nighttime when you don't want to lose your night vision.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

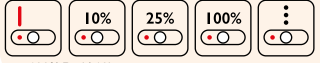


Technical specifications

- Size: 59 x 39 x 18mm
- Weight (net): 28g (46g with batteries, not included)
- Powered by two AAAbatteries (not included)
- Max output: 1w

Modes

Press & hold for 2 sec. to activate light. Press 0,5 sec. to switch light mode. Press & hold for 2 sec. to deactivate light.



- 100% Red / 16hrs
- 10% White / 12hrs
- 25% White / 6hrs
- 100% White / 2hrs
- Flashwhite / 8hrs

Model nr. NS403

EAN 7332640013571



NS403| Navilight Mini Touch Pink



















NS404 | Navilight Mini Torch Yellow

The "must have" lighting tool when boating and beyond. The Navilight Mini Torch extends the hugely successful Navisafe range of portable maritime lighting products. The "Mini" is a perfect crossover between a diving light and a micro "key chain" light. It is so small that you will not notice that it is in your pocket or hanging around your neck. It does not bulk in your pocket and is strong enough to see your rig at night. It is just there when you need it. Due to its form factor the torch is also easy to hold in your mouth.

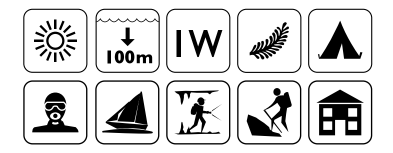
It has five different modes, makes it a perfect lightning tool for almost anything. Navilight Mini is fitted with a red night vision LED. It is simple to operate without turning the White LEDon.

Red night vision LED is perfect for boating at nighttime when you don't want to lose your night vision.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.



Technical specifications

- Size: 59 x 39 x 18mm
- Weight (net): 28g (46g with batteries, not included)
- Powered by two AAAbatteries (not included)
- Max output: 1w

Modes

Press & hold for 2 sec. to activate light. Press 0,5 sec. to switch light mode. Press & hold for 2 sec. to deactivate light.



- 100% Red / 16hrs
- 10% White / 12hrs
- 25% White / 6hrs
- 100% White / 2hrs
- Flashwhite / 8hrs

Model nr. NS404

EAN 7332640013588



NS404| Navilight Mini Touch Yellow



















NS763 | Navisafe Polelight Pack

The battery-powered NS763pole light pack, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. It's a ready to go solution for small tenders, dinghies, canoes, kayaks or fishing boats with transom or vertical cockpit that require an all-round white navigation light.

The NS763 is US Coast Guard approved for 2 NM and waterproof to 10 meters depth (33ft). It's powered by four AA batteries and can produce a constant white 360° light between 48 to 56 hours.

A Navimount vertical bracket (NS951), for attaching the Navimount Pole, is included in the package. The bracket is compatible with all Navilights with Navimount base. Two self-tapping stainless-steel screws are also included for the bracket.

The Navisafe Polelight Packis supplied with a neoprene stowaway bag for safe and comfortable storage of the units during times of non-use.

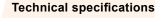
Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.











- USCGApproved for 2 Nautical Miles
- Neoprene bag size: H = 360 mm, Ø = 80 mm
- Weight incl. neoprene bag (net): 560g
- Submersible to 10m /33ft.
- Powered by four AA batteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

White 360° Constant light / 48-56 hrs

Navisafe Polelight will fit any Navimount and can be converted to fit any Scotty mount and RAILBLAZA mount.

Model nr. NS763

EAN 7332640013687



NS763 | Navisafe Polelight Pack



















NS769 | Navilight Dinghy Complete

The Navisafe NS769kit, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. The kit consists of several popular Navisafe products intended for all inflatables, dinghies skiffs and smaller marine vessel.

Two Navilights are included in the kit. A Navisafe tri-color bow light and a Navisafe white stern light on a Navisafe pole. The kit also includes Navimount brackets. A self-adhesive one (NS954)for the bow light, and the screw mounted brackets (NS951 and NS953)for the stern light. A soft stowaway nylon bag is also included.

The two lanterns are USCoast Guard approved for 2 nautical miles with five light modes each. The tri-color lantern has a tri-color top light, a bi-color side light, a red side light, a green side light and a white sternlight. The all-round white light lantern has A 360° all-round light, an anchoring light, a masthead light, a sternlight, a flashing light and a dimmed cabin light.

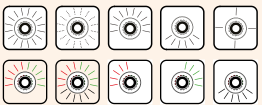
Depending on selected light mode and lantern you will get battery life between 12 and 72 hours, all powered by three standard AAAbatteries per lantern (batteries not included). Both lanterns are waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

The brackets and lanterns are easy to mount and install. The NS769kit is a trusty companion when either sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Technical specifications

- USCGApproved for 2 Nautical Miles
- Neoprene bag size: H = 360 mm, Ø = 80 mm
- Weight incl. neoprene bag (net): 560g
- Submersible to 10m /33ft.
- Powered by four AA batteries (not included)
- 5 Red, 5 Green, 6 White LED



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs
- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. NS769

EAN 7332640013687

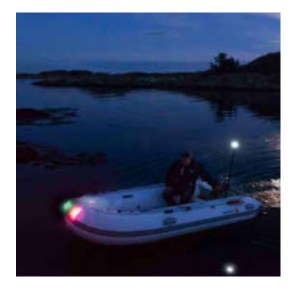


Boatsystem Group AB, Traneredsvägen 112, 426 53 Västra Frölunda, Sweden | Phone: +46 (0)31690380 | info@boatsystemgroup.com

NS769| Navilight Dinghy Complete



















NS771 | Navilight SUP, Kayak & Dinghy pack

The Navisafe NS771 package, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. The package consists of two Navisafe lanterns with suction base, intended for inflatables, SUPs, dinghies, kayaks, skiffs and other small marine vessels.

Two Navilights are included in the package. A Navisafe tri-color bow light and a Navisafe white stern light, both with suction base. To further secure the lanterns on diferent surfaces one self-adhesive curved plastic mounting pad (for inflatable RIB/dinghy surfaces) is provided and also a second one, a self-adhesive sticker for even more abrasive (fiberglass)surfaces.

The two lanterns are US Coast Guard approved for 2 nautical miles with five light modes each. The allround white stern light has A 360° all-round light, an anchoring light, a masthead light, a sternlight, a flashing light and a dimmed cabin light. The tri-color bow light has a tri-color masthead light, a bi-color side light, a red side light, a green side light and a white sternlight.

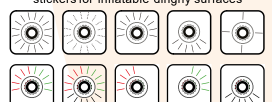
Depending on selected light mode and lantern you will get battery life between 12 and 72 hours, all powered by three standard AAAbatteries per lantern (batteries not included). Both lanterns are waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

The lanterns are extremely easyto mount and operate. As a whole, the NS771 package is a trusty companion when either sailing, paddling, surfing or rowing on a lake or a river. Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.



Lantern specifications

- USCGApproved for 2 Nautical Miles
- Size:H = 90 mm, \emptyset = 68 mm / lantern
- Weight (net): 280g / lantern
- Submersible to 20m /66ft / lantern
- Powered by three AAA batteries/lantern (not included)
- Tri Color lantern LED:5 Red, 5 Green, 6 White
- White lantern LED:16 White 2 x self-adhesive stickers for abrasive surfaces
- 2 x curved plastic pads with pree-attached self-adhesive stickers for inflatable dinghy surfaces



Modes

Press & hold for 2 sec. to activate light. Press & hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs
- 16 White LED360° Constant lights / 13 15hrs •
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

NS771 Model nr. EAN

7332640013519



NS771 | Navilight SUP, Kayak & Dinghy pack

















NS775| Bendable dinghy pack

The Navisafe NS775 package, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. The lanterns are intended for inflatables, SUPs, dinghies, kayaks, skiffs and other small marine vessels.

A Navisafe tri-color bow light and a Navisafe white stern light is included. For each lantern comes a 30 cm bendable pole and a Navimount bracket, the horizontal bracket (NS953) and the vertical (NS951). A soft stowaway neoprene bag is also included. As a bonus, both lanterns can be attached to a wide range of action camera mounts. This also means that many action cameras can be attached to the hinges on top of the bendable poles.

The two lanterns are US Coast Guard approved for 2 nautical miles with five light modes each. The allround white stern light has A 360° all-round light, an anchoring light, a masthead light, a sternlight, a flashing light and a dimmed cabin light. The tri-color bow light has a tri-color masthead light, a bi-color sidelight, a red side light, a green side light and a white sternlight.

Depending on selected light mode and lantern you will get battery life between 12 and 72 hours, all powered by three standard AAAbatteries per lantern (batteries not included). Both lanterns are waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

The lanterns are extremely easyto mount and operate. The NS775 package is a trusty companion when either sailing, paddling, surfing or rowing on a lake or a river. Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

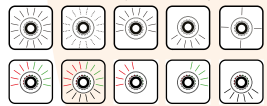


What's included

• 1 x Navilight 360° with molded hinges

NAVISAFE

- 1 x Navilight Tricolor with molded
- 2 x bendable poles with Navimount base
- 1 x Navimount vertical black NS951
- 1 x Navimount horizontal black NS953
- 1 x Soft stowaway neoprene bag



Lantern m<mark>odes</mark>

Press& hold for 2 sec. to activate light. Press& hold for 2 sec. to deactivate light.

- All on Tricolor Navigation light / 12 hrs
- Only White Stern Navigation light / 32 hrs
- Red and Green Bi-Color Navigation light / 20 hrs
- Only Red Red Navigation light / 38 hrs
- Only Green Green Navigation light / 38 hrs
- 16 White LED360° Constant lights / 13 15hrs
- 16 White LED360° Flashing lights / 80 85hrs
- 10 White LED225° Forward lights / 22 24hrs
- 6 White LED135° Backward lights / 30 -32hrs
- 4 White LED360° Dim function / 70 72hrs

Model nr. NS775

EAN

7332640014066

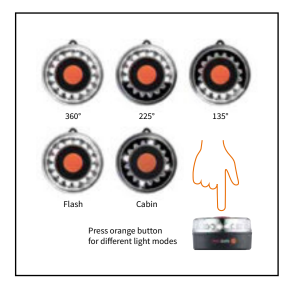
NAVISAFE

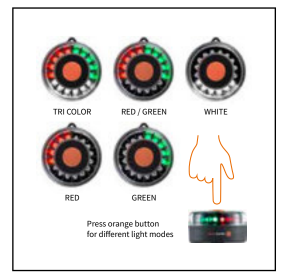


NS775| Bendable dinghy pack

















NS905| Navimount Pole Pack

The Navisafe NS905 pole pack, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Equip it on your inflatable, dinghy, skiff or other small marine vessel.It's a perfect solution for elevating your white stern-light a bit extra and increasing your visibility at sea.

The NS905 with its 1m/3,4ft pole is compatible with all magnet-based Navisafe lanterns plus all Navisafe lanterns with molded hinges underneath (models NS-001,010, 040, 041, 305, 340, and 341). The pole is extremely easy to assemble and mount. Simply screw any of the two included Navimount brackets in place and attach the pole. As a bonus, a wide range of action cameras can be mounted on top of the pole.

Everylantern from Navisafe is US Coast Guard approved for 2 nautical miles with five different light modes. The lantern of choice is up to you, but we recommend the all-round white stern light (NS001)on top of the pole. This lantern has a 360° all-round light, an anchoring light, a masthead light, a sternlight, a flashing light and a dimmed cabin light. Note that no lanterns are included in this kit.

Depending on selected light mode and lantern you will get battery life between 12 and 72 hours, all powered by three standard AAAbatteries per lantern (batteries not included). All Navlights are waterproof by design, submersible to 20 meters depth (66 ft) and floats with the light facing up.

As a whole, the NS775package is a trusty companion when either sailing, paddling, surfing, riding, or rowing on a lake or a river. Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- 1 x Four-piece-pole
- 1 x Magnet holder
- 1 x Navimount Vertical / 950
- 1 x Navimount Horizontal / 952
- 1 x Neoprene stowaway bag

Sizeincl. neoprene stowaway bag H = 36 mm, Ø = 80 mm

Weight incl. neoprene stowaway bag: 550g

EAN 7332640013731

Model nr. NS905



NS905| Navimount Pole Pack



















NS910| Bendable Suction-mount (Magnetic)

Navisafe bendable arm with suction cup NS910, developed in Norway, is designed for rugged marine use and harsh outdoor conditions. Attach it on a powerboat, sailing yacht, inflatable dinghy, canoe, kayak, SUPor Jetski.

The NS910 is only compatible with Navilights having a magnetic base (NS001,NS010 and NS305). It can be mounted on almost any flat and smooth surface like an outboard engine, steering console or windshield.

The Navilight NS910 is easy to bring along, mount and operate and is a trusty companion when sailing, paddling, surfing, riding on a jet ski or rowing on a lake or a river. The quick release suction cup releases with just one push of the lever so it can be stored away quickly or mounted to another place on your vessel.

NS910 consists of the 180° bendable arm with suction cup and magnet on top. To further secure the suction cup on various surfaces a self-adhesive curved plastic mounting pad (for inflatable RIB/dinghy surfaces) is provided. A second selfadhesive sticker, for even more abrasive (fiberglass) surfaces, is also included. Thanks to its versatility you can put it almost everywhere.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in a portable navigation light to ensure the safety of yourself and others.

Technical specifications

- Weight: 80g
- L = 68 mm, H = 157 mm

EAN

7332640013861

Model nr. NS910





NS910| Bendable Suction-mount (Magnetic)















NS915| Navimount bendable pole - black

180 degrees bendable Navimount pole. Designed for all Navilights with hinges. Fits all Navimount brackets.

Navilights with hinges

- NS040
- NS041
- NS340
- NS341

Navimount brackets

- NS951
- NS952
- NS953
- NS954
- NS955
- NS956
- NS957

Lanterns with magnetic base

With a Navimount converter NS960at hand you can also attach the Navlight models NS001 and NS305to the pole.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Weight: 80g
- L = 68 mm, H = 157 mm

EAN

7332640013878

Model nr.

NS915





NS915| Navimount bendable pole - black













NS920 | Clamp-on Rail-mount (Magnetic)

Navisafe Clamp-on rail-mount NS920, developed in Norway is made for rugged marine use and harsh outdoor conditions. The NS920 is designed to allow secure mounting of all Navilights with magnetic base to a bow pulpit, stern rail or other vertical or horizontal rail between 25 to 32 mm (7/8" to 1 1/4")

The clamp-on rail-mount easily attaches to the bow pulpit and can safely hold for example the Navi light TriColor (NS305). Mount it in a centered position on your vesseland use the BiColor mode.

Another combination, for a larger and wider vessel, is to use a second clamp-on rail-mount, each one equipped with a Navi light TriColor showing the green and red light individually on each side of the boat.

A third option is to attach a Navi light 360° (NS001)or a Navi light Rescue(NS010)to achieve a white stern or masthead light.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in portable navigation light equipment to ensure the safety of yourself and others.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's,or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Fitson rails from 25 to 32 mm (7/8" to 1 1/4")
- Rotates through 180 degrees
- Size:L = 97 mm, W = 50 mm, Ø = 55 mm
- Weight: 80 g

EAN 7332640013885

133204001300

Model nr. NS920





NS920 | Clamp-on Rail-mount (Magnetic)

















NS932 | Navisafe converter pack RAILBLAZA

Many boat owners already have high-quality mounting systems from New Zealand based company RAILBLAZAon their boats, inflatables, kayaks, or dinghies. When one of these mounts are not in use it's a perfect spot for mounting a Navisafe navigation lantern, all made possible with this converter.

RAILBLAZAisrecognized as one of the world's leading manufacturers of versatile mounts, making it simple and affordable to hold and store your sporting and outdoor equipment. With the Navisafe converter pack for RAILBLAZA you have the privilege to use all their innovative designs and versatile mounting systems together with Navisafe lights.

The converter pack gives you the option to mount several Navisafe product. The first one is mounting of Navisafe lanterns with magnetic base (NS001, NS010, NS305). The second one, mounting of the Navisafe Polelight (NS763) or the Navimount Pole Pack (NS905). Lastly, thanks to the versatile hinge, you can mount an action camera.

The converter pack gives you endless combinations for safe and fun stay at sea.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 71 mm, Ø = 50 mm
- Weight (net): 70 g

FAN

7332640013908

Model nr. NS932





NS932 | Navisafe converter pack RAILBLAZA

















NS933| Navisafe converter pack Scotty

Many boat owners already have high-quality mounting systems from Scotty on their boats, inflatables, kayaks, or dinghies. When one of these mounts are not in use it's a perfect spot for mounting a Navisafe navigation lantern, all made possible with this converter.

Scotty is recognized as one of the world's leading manufacturers of versatile mounts, making it simple and affordable to hold and store your sporting and outdoor equipment. With the Navisafe converter pack for Scotty you have the privilege to use all their innovative designs and versatile mounting systems together with Navisafe lights.

The converter pack gives you the option to mount several Navisafe product. The first one is mounting of Navisafe lanterns with magnetic base (NS001,NS010,NS305). The second one, mounting of the Navisafe Polelight (NS763) or the Navimount Pole Pack (NS905). Lastly, thanks to the versatile hinge, you can mount an action camera.

The converter pack gives you endless combinations for safe and fun stay at sea.

NAVISAFE

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 71 mm, Ø = 50 mm
- Weight (net): 70 g

EAN

7332640013915

Model nr. NS933





NS933| Navisafe converter pack Scotty













NS950| Navimount Vertical White

The Navimount vertical NS950, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The Navimount Vertical is designed to attach the Navimount Pole (NS905,NS915,NS763) or Navilights with Navimount base (NS040,NS340) to vertical surfaces - e.g. the transom of an inflatable boat, canoe & kayak cockpit or steering console.

Two self tapping stainless steel screws are included.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 45 mm, W = 62 mm, D = 55 mm
- Weight (w/o screws): 44 g

EAN 7332640013922

Model nr. NS950





NS950| Navimount Vertical White











NS951 | Navimount Vertical Black

The Navimount vertical NS951, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The Navimount Vertical is designed to attach the Navimount Pole (NS905,NS915,NS763) or Navilights with Navimount base (NS040,NS340) to vertical surfaces - e.g. the transom of an inflatable boat, canoe & kayak cockpit or steering console.

Two self tapping stainless steel screws are included.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 45 mm, W = 62 mm, D = 55 mm
- Weight (w/o screws): 44 g

EAN 7332640013939

Model nr. NS951





NS951 | Navimount Vertical Black













NS952| Navimount Horizontal White

The Navimount Horizontal NS952, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The Navimount Horizontal is designed to attach the Navimount Pole (NS905, NS915, NS763) or Navilights with Navimount base (NS040, NS340) to horizontal surfaces - e.g. the transom of an inflatable boat, canoe & kayak cockpit or steering console.

Two self tapping stainless steel screws are included.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's,or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 26 mm, Ø = 65 mm
- Weight (w/o screws): 44 g

EAN 7332640013946





NS952| Navimount Horizontal Black











NS953| Navimount Horizontal Black

The Navimount Horizontal NS953, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The Navimount Horizontal is designed to attach the Navimount Pole (NS905,NS915,NS763) or Navilights with Navimount base (NS040,NS340) to horizontal surfaces - e.g. the boat deck or cabin roof.

Two self tapping stainless steel screws are included.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 26 mm, Ø = 65 mm
- Weight (w/o screws): 44 g

EAN 7332640013953





NS953 | Navimount Horizontal Black













NS954| Navimount RIBWhite

The Navisafe Navimount RIB, developed in Norway, is made for rugged marine use and harsh outdoor conditions. It's designed to securely attach Navilights with Navimount base to the tube of inflatable boats.

Navilight models NS001, NS010, NS040, NS305, NS340 require in addition the Navisafe converter Navimount NS960. Navilight models NS041 and NS341 do not require additional converters and can be mounted directly.

A self-adhesive sticker is included, sticking on to boats made from Hypalon, Polyethylene or PVC.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:L = 120 mm, W = 81 mm, H = 37 mm
- Weight: 102 g

EAN 7332640013960





NS954| Navimount RIBWhite















NS955| Navimount RIBBlack

The Navisafe Navimount RIB, developed in Norway, is made for rugged marine use and harsh outdoor conditions. It's designed to securely attach Navilights with Navimount base to the tube of inflatable boats.

Navilight models NS001, NS010, NS040, NS305, NS340 require in addition the Navisafe converter Navimount NS960. Navilight models NS041 and NS341 do not require additional converters and can be mounted directly.

A self-adhesive sticker is included, sticking on to boats made from Hypalon, Polyethylene or PVC.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:L = 120 mm, W = 81 mm, H = 37 mm
- Weight: 102 g

EAN 7332640013977





NS955| Navimount RIBBlack















NS956| Navimount Rail White

The Navimount for rails NS956, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

It's compatible with the Navimount Pole NS905,NS915, NS763 and Navilights with Navimount base (NS040 and NS340)onto any 25 or 35 mm/1" or $1\frac{1}{4}$ " rail.

Navilight models NS001, NS010, NS040, NS305, NS340 require in addition the Navisafe converter Navimount NS960.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 67 mm, Ø = 65 mm
- Weight: 120 g

EAN 7332640013984





NS957| Navimount RAILWhite

















NS957 | Navimount Rail Black

The Navimount for rails NS957, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

It's compatible with the Navimount Pole NS905,NS915, NS763 and Navilights with Navimount base (NS040 and NS340)onto any 25 or 35 mm/1" or $1\frac{1}{4}$ " rail.

Navilight models NS001, NS010, NS040, NS305, NS340 require in addition the Navisafe converter Navimount NS960.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 67 mm, Ø = 65 mm
- Weight: 120 g

EAN 7332640013991





NS957 | Navimount RAILBlack















NS960| Navisafe converter Navimount

The Navisafe Navimount converter, developed in Norway, is made for rugged marine use and harsh outdoor conditions.

The converter enables the use of all Navilights with the double magnetic mounting system (models NS001, NS305 and NS010) directly to all Navisafe brackets with the Navimount quick-release-system (models NS950, NS951, NS952, NS953, NS954, NS955, NS956 and NS957)

The magnet base hinge can also be replaced with an action camera.

The Navisafe converter consists of two parts. The Navisafe u-bracket-magnet and the Navibolt bracket with screw.

Make your stay at sea a safe and joyful experience, both night and daytime. Comply with the rules for lighting at sea and invest in navigation lighting equipment to ensure the safety of yourself and others.

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 71 mm, Ø = 50 mm
- Weight (net): 52 g

EAN

7332640014004





NS960| Navisafe converter Navimount













NS-suction | Navisafe suction base

Suction base spare part for Navisafe models

- NS041
- NS341
- NS771

Navisafe

Navisafe battery powered navigation lantern are developed in Norway, is designed for rugged marine use and harsh outdoor conditions. For use on powerboats, sailing yachts, inflatable dinghy's, canoes, kayaks, SUP's, or Jetskis.

Battery operated lights are also perfects on all outdoor environments such as camping, RV, caravan, diving, hunting, biking car repair. You name it and there is a use of the Navisafe range of products.

Technical specifications

- Size:H = 71 mm, Ø = 50 mm
- Weight (net): 52 g

Model nr. NS-suction



Navisafe suction base







