



Night vision adaptor for spotting scopes
Operating Instructions

For the following models



Introduction

Congratulations on purchasing a NiteSite product. Before you start to use the NiteSite system please read these instructions carefully to enjoy optimum performance and a long service life. Please keep this manual in a safe place for future reference.

Check that all the relevant contents are in the product kit purchased.

Important information for your safety.

The NiteSite system operates on infra-red LED technology (and it is invisible to the naked eye).

Never look directly into the infra-red LEDs. (or direct the infra-red LEDs at any person). Doing so could seriously damage your eye sight (or others).

Never leave the NiteSite product un-supervised with persons under the age of 16 years.

The NiteSite system is powered by a lithium-ion polymer battery pack. Please read carefully the safety information contained in this manual regarding the NiteSite Lithium-ion battery packs.

(Page 9 & 10)

Spotting Scope Mount Products

There are three products in the adaptor range for spotting scopes. The XV, XW and XE. The NiteSite spotting scope mount product gives your spotting scope night vision capability in minutes.

Every NiteSite shares common features

Suitable for use with any spotting scope, one minute installation, ultra clear night vision, no ambient light required, IR frequency 850nm, 3.5inch LCD display with dimmable screen, water resistant, can be used both day and night, push button start / stop recording with Wi-Fi sharing capability, rechargeable lithium-ion battery, and all in one night vision system.

For the following models



Please read the relevant information regarding your product purchase contained in this instruction manual. NiteSite spotting scope mount product's viewing ranges expressed are dependant on the optic and weather conditions.

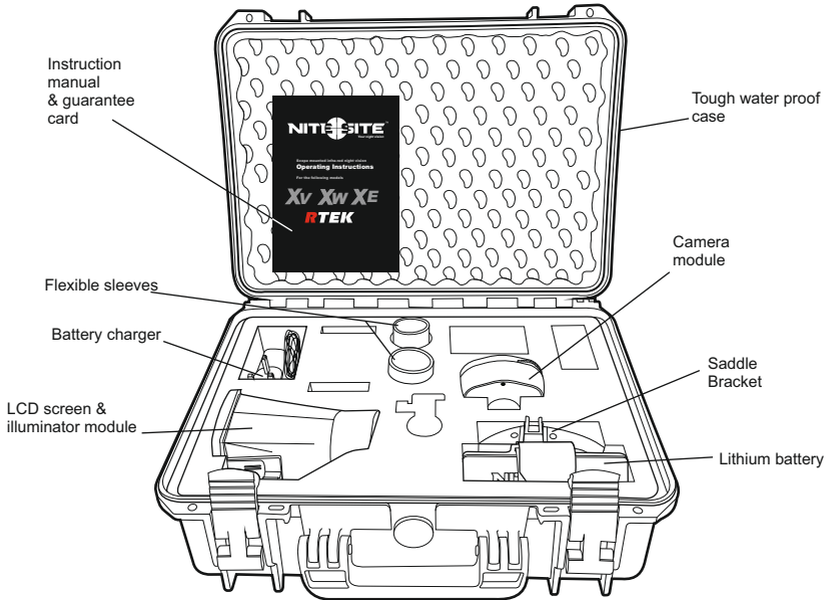
Intended use

The NiteSite X range products are add on devices for use with nature spotting scopes. During darkness the NiteSite products will achieve a night vision identification range of up to 500 metres depending on the model purchased, weather conditions and optic. They can be used in daylight.

NiteSite Ltd does not bear responsibility for the use of this product in countries or territories where the law prohibits its use. It is the sole responsibility of the operator to comply with the laws and regulations of the country or territories where the NiteSite add on devices are used.

Page 1	Introduction
Page 2	Instruction manual contents
Page 3	Kit contents
Page 4	Technical information
Page 5	Scope mount overview
Page 5	Kit assembly options
Page 6	Focussing the camera module
Page 7	RTEK camera module
Page 8	iOS application download and set up
Page 9	Android application download and set up
Page 10	Battery SAFETY INFORMATION
Page 10	Lithium-ion batteries
Page 11	Battery chargers
Page 12	Accessories purchased separately
Page 12	Optional torch clamp
Page 13	Accessories purchased separately
page 13	Frequently asked questions
Page 14	Ferrite installation
Page 14	Velcro strap
Page 15	spotting scope optic coatings
Page 16	Care and maintenance
Page 16	SAFETY INFORMATION
Page 17	Contact details
Page 17	NiteSite guarantee
Page 18	Notes

Kit Contents Overview



Kit Components

- 1 x Camera module
- 1 x LCD screen & illuminator module
- 2 x Flexible sleeve
- 1 x Lithium-ion battery*
- 1 x Lithium-ion battery charger*
- 1 x Saddle bracket
- 1 x Ferrite
- 1 x 4 Gigabyte micro SD card and adaptor
- 1 x Carry case
- 1 x Instruction manual
- 1 x Guarantee card

* Varies dependant on the product purchased

Technical Information

LCD Screen and Illuminator module

Smooth silent LED infra-red (IR) illuminator intensity dimming control knob.
Infra-red protective lens cover. LED 850 nM frequency
3.5" LCD screen. Dimmable LCD screen backlight
90 degree male three pin jack plug connecting cable.
XV, XW, and XE products have different IR capability

Note

Never connect the LCD screen and illuminator module to any other equipment other than the NiteSite camera module. Never connect any other equipment to the NiteSite (NS) socket on the back of the camera module. Failure to do so may result in damage to the NiteSite equipment and may invalidate the guarantee.

RTEK Camera Module

Colour infra-red (IR) camera 1.0 Lux 650TVL 1/3 CCD CMOS chip PAL or NTSC 4:3 ratio. The RTEK camera module has recording capability to a micro SD card. The RTEK camera also has a Wi-Fi sharing capability to an Android or IOS platform tablet or mobile phone. (See page 7, 8 & 9) The RTEK camera has a focussing dial for ease of reticule focus. (See page 6)
12 volt DC power supply socket. On/off button located on the reverse face. (Page 6).
LCD screen and illuminator power socket (NS).

Saddle Bracket

Designed to fit most spotting scopes. The tough plastic bracket with a rubber protective strip comes with a velcro through strap to secure the illuminator module to the spotting scope.

Battery

Lithium-ion polymer batteries are supplied with the NiteSite system. Always fully charge the battery when new as the battery is supplied in a discharged condition. (See pages 9, 10 and 11). The XV and XW product have a smaller light weight battery pack provided with the kit. (See page 9 & 10 for more details).

Battery Charger

12 volt lithium-ion charger with charging indicator, the red light indicates the battery is charging. The green light indicates the battery is fully charged. Disconnect the battery from the charger once charging is complete. Always use the correct charger supplied with the NiteSite battery product. (See page 11 for more details)

Battery Pouch (XE model)

The battery pouch supplied for storing the 6000mAh battery during use with a spotting scope optic.

Torch Clamps

There are four sizes of torch clamps available for the spotting scope adaptor range (purchased separately). The sizes are 1 inch (25mm) and 30mm, 32mm & 34mm. (See page 6 for more fitting instructions and details). Other sizes are available. (See accessories on page 12 & 13)

Flexible Sleeve

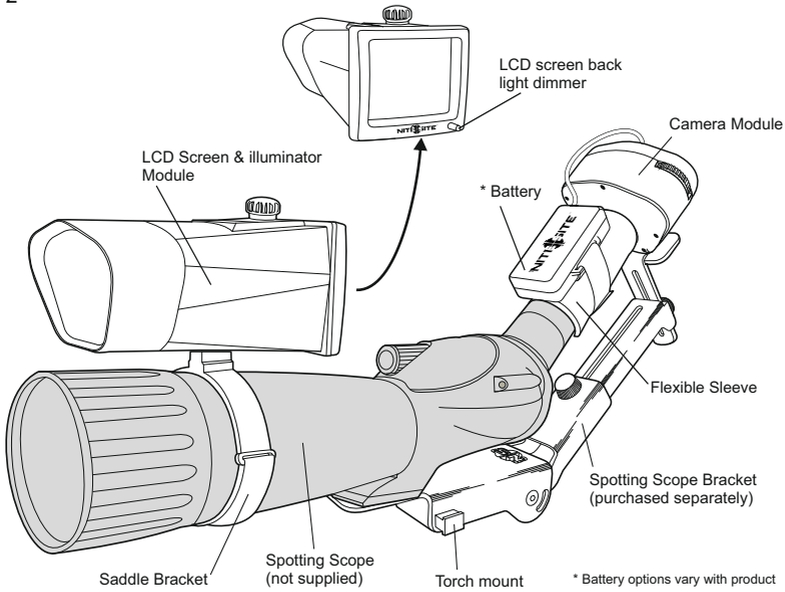
Flexible sleeves are used to attach the camera module to the spotting scope eye piece they are flexible enough to stretch over most round eye pieces. First application of the flexible sleeve on larger eye pieces (over 44.0mm) may need softening by placing the sleeve in hot water until pliable.

Micro SD Card

A 4 gigabyte (4GB) Micro SD card is supplied with all RTEK camera modules and gives two hours and twenty minutes of recording capability.

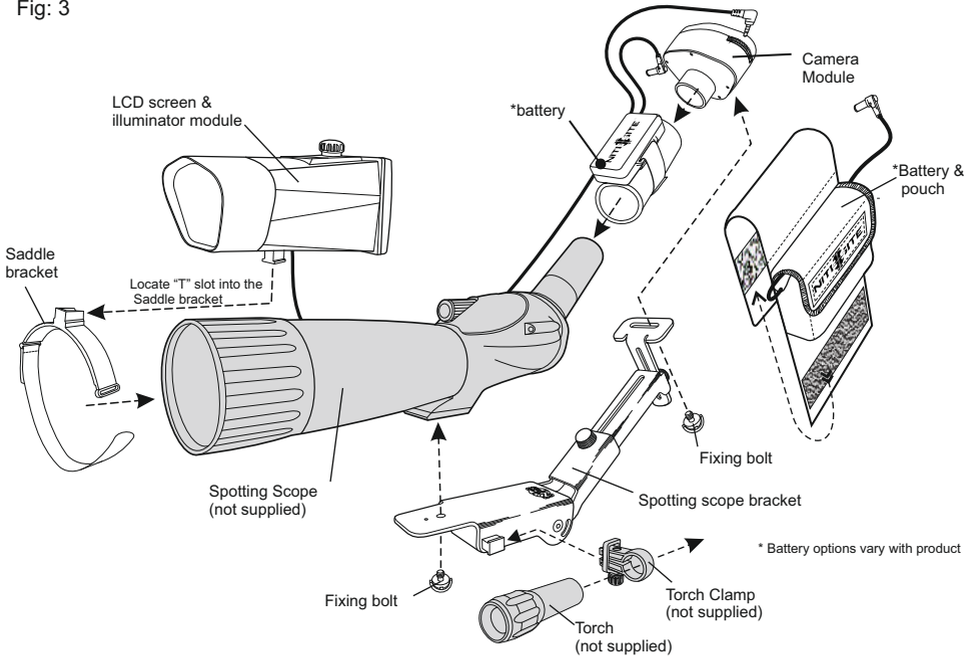
Scope Mount Over View

Fig: 2



Kit Assembly Options

Fig: 3

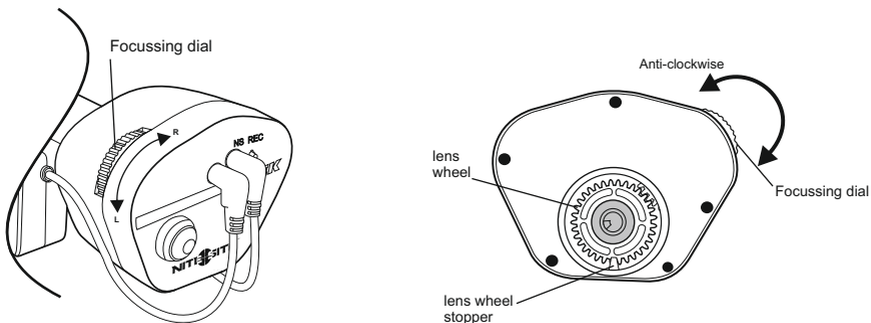


Operating Instructions

Setting up the Spotting Scope Equipment

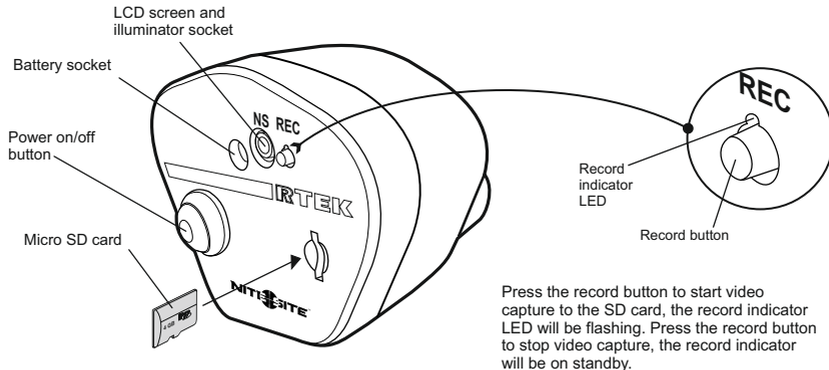
- 1 Place the Saddle bracket round the spotting scope, feed the velcro ribbon through the saddle buckle and place the strap back on its self so that the saddle is firmly in place on top of the spotting scope
- 2 Slide the LCD screen & illuminator module into the "T" slot on the saddle bracket.
- 3 Fit the spotting scope to the NiteSite aluminium bracket using the fixing screw provided. (spotting scope bracket and fixing screws purchased separately)
- 4 Push the flexible sleeve over the eye piece of the spotting scope.
- 5 Push the camera in to the flexible sleeve then fix the camera to the aluminium bracket. Make sure the camera and sleeve are fixed so that the camera module is concentrically viewing down the spotting scope eye piece.
- 6 Fit the battery pack in place (depending on the model)
- 7 Connect the LCD screen & illuminator module to the camera module NS socket
- 8 Connect the battery to the camera module and switch on the NiteSite system with the button on the back of the camera module
- 9 Make adjustment as required so that a centred image is visible on the LCD screen
- 10 Check the LCD screen back light dimming knob is turned fully clock wise.

Focus the Camera Module



The RTEK camera module has a unique focussing mechanism. This allows the camera lens to be adjusted via the external focussing dial located on the upper side of the RTEK camera module. The user can focus the camera accurately without removing the camera from the flexible sleeve. By turning the focussing dial this turns the lens wheel in the same direction. The NiteSite RTEK camera lens is fully tightened in to the camera so by turning the focussing lens anti-clockwise when using for the first time will focus the camera correctly. The lens wheel stopper prevents the wheel from falling loose due to over focussing.

RTEK Camera Module



Press the record button to start video capture to the SD card, the record indicator LED will be flashing. Press the record button to stop video capture, the record indicator will be on standby.

The NiteSite RTEK camera module has three new features.

1. Focussing

The NiteSite RTEK camera module has a focussing system that allows the user to focus the reticule prior to use while attached to the spotting scope. (See page 6).

2. Recording

The NiteSite RTEK camera module has the capability to capture all of your favourite moments simply at the push of a button. Before powering the camera module, place the micro SD card into the slot on the back of the camera module. Ensure the micro SD card is fully inserted as failure to do so will prevent recording to the micro SD card. Power the camera module via the button on the back of the camera module. The red light appears steady on the back of the camera unit. The camera is now ready to record. The record button is situated above the SD card slot next to the NS socket on the back of the camera module (REC). To start recording press the record button once, the LED record indicator light begins to flash. To stop recording press the record button again, the LED record indicator LED no longer flashes but remains in the standby on mode. **Turning off the camera module with the on/off button when the record indicator LED is flashing will delete the file that is recording.** Always use the record button to stop recording before switching off the camera module. To view the files that have been captured remove the micro SD card and connect to your PC, laptop or tablet. The RTEK comes with a 4 gigabyte (4GB) micro SD card this will capture up to two hours and twenty minutes of continuous video recording. It is possible to record for longer periods with larger capacity micro SD cards.

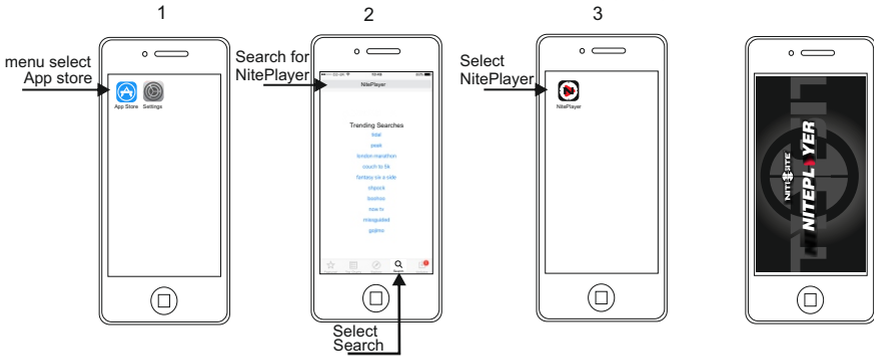
3. Wi-Fi Buddy share

The Nitesite RTEK camera module has Wi-Fi capability that is automatically activated when the module is switched on. This allows one user at a time to connect and share the image that is seen on the LCD Screen & illuminator module. The range of the RTEK Wi-Fi capability is approximately 5-6 meters if you are viewing within a vehicle, or up to 10-12 meters in open areas with a clear line of sight. To use the RTEK buddy share Wi-Fi feature, first download the free NiteSite application to your device via the App store or Google play store. The name of the application is **NitePlayer**. Once the application is downloaded then the correct Wi-Fi option has to be selected on the viewing device. (tablet or mobile phone) With the RTEK camera module switched on, select the settings menu on the chosen viewing device, then select the Wi-Fi options. The device will start to search for the RTEK Wi-Fi. Wait until the NiteSite option appears in the menu. The Password is 12345678. Select the NiteSite Wi-Fi option. Once selected leave the settings menu and select the NitePlayer Application on the device. It will take a few seconds for the RTEK camera module and the device to synchronise, so please be patient.

RTEK Camera Module iOS Application set up

Downloading the iPhone Application

R-Camera NitePlayer iOS platform. With the camera switched on follow the three simple steps



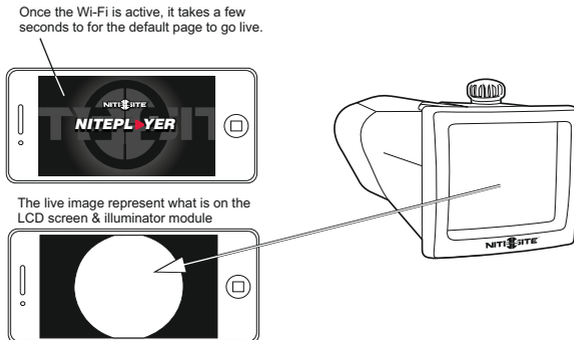
R-Camera Wi-Fi Set up iPhone

iOS platform set up. With the camera switched on follow the three simple steps



NitePlayer Use.

Once the NitePlayer app downloaded and selected, the default screen will take a few seconds to synchronize before the live image appears.



RTEK Camera Module Android application set up

Downloading the Android Application

R-Camera NitePlayer Android platform



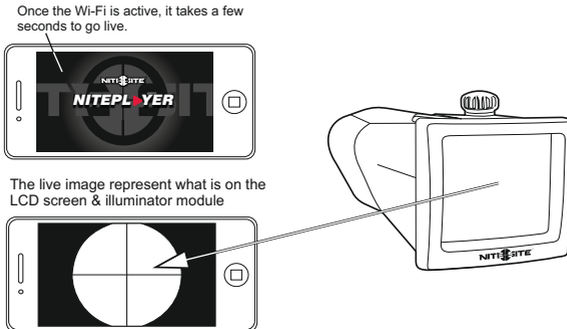
R-Camera Wi-Fi Set up Android

Android platform set up. With the camera switched on follow the three simple steps.



NitePlayer Use.

Once the NitePlayer app downloaded and selected, the default screen will take a few seconds to synchronize before the live image appears.



NiteSite Lithium-ion Batteries

Safety Information

To prevent potential leakage, overheating, or explosion of the battery please be advised of the following precautions.

WARNING ⚠️

Only use the NiteSite recommended **Lithium-ion** battery charger.

Do not dispose of the battery into an open fire

Do not immerse in water or salt water. Always store in a cool dry environment, away from any metal objects such as pins, nails, keys, jewellery, coins etc.

Do not leave near a heat source, such as a fire or heater.

Do not connect the battery directly to an electrical socket outlet.

Do not short out the battery cables or trap the cable causing a short circuit.

Do not transport the battery with any metal objects described in No.3

Do not strike or throw against hard surfaces.

Do not pierce the battery with a nail or sharp object.

CAUTION! ⚠️

1 Do not use or leave the battery pack in very high temperature (for example, in direct sunlight or indirect through glass). Otherwise it can overheat and self combust or its performance will degenerate and its service life will be shortened.

2 Do not use in a location where static electricity is evident or the safety circuitry may be damaged.

3 Should the battery electrolyte get into the eyes due to leakage do NOT rub the eyes! Rinse with copious amounts of clean water and seek medical attention immediately. Failure to do so may result in permanent damage to the eyes or loss of sight.

4 If the battery gives off an odour, generates heat, becomes mis-shaped, or abnormal during use, recharging or in storage, immediately remove the battery pack and place it in a contained vessel such as a metal box.

5 In case the battery connector is contaminated with debris of any kind during use clean with a dry cloth. Otherwise power failure may occur due to a poor connection from the battery to the NiteSite or to the battery charger.

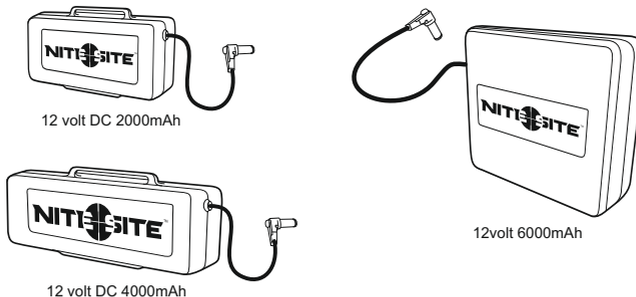
6 Do not use abrasives or solvents to clean the connector plug or battery case.

7 Discarded batteries may catch fire so always tape over the battery terminals before disposal.

8 Do not take the battery case apart or tamper with the battery pack.

Lithium-ion Battery Packs

There are three batteries available in the spotting scope nature range. They are 2000mAh, 4000mAh and 6000mAh batteries all operating at 12volts DC. Each battery has a DC 5.5mm x 2.1mm plug attached. The 2000mAh (XV) and 4000mAh (XW) batteries come with a velcro strap so that the battery can be securely fastened to the spotting scope. The 6000mAh battery is a larger battery for the XE product and is in a mountable pouch to hold the battery firmly on the spotting scope. Always follow the safety instructions carefully regarding the use of NiteSite lithium-ion batteries that are listed in this instruction manual. All batteries can be purchased separately, for more information contact NiteSite customer services.



Lithium-ion battery Chargers

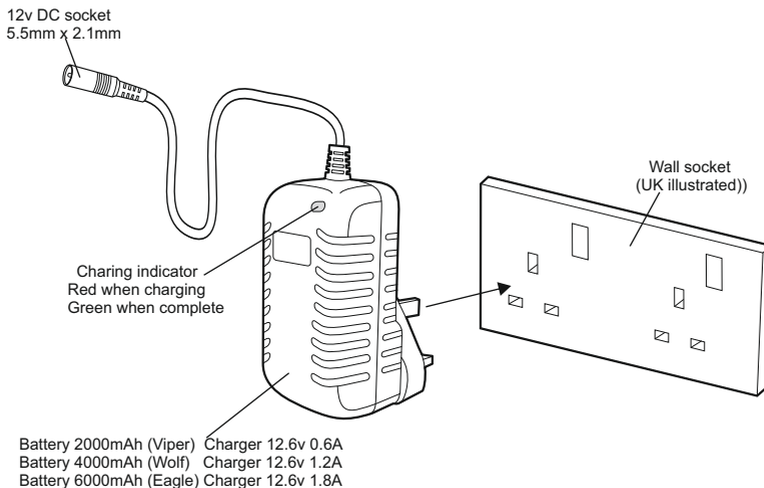
**READ ALL THE SAFETY INFORMATION REGARDING LITHIUM-ION POLYMER BATTERIES ON PAGE 12.
ONLY CHARGE NITESITE LITHIUM-ION BATTERIES WITH THE NITESITE CHARGER PROVIDED**

There are three battery chargers available for use with the NiteSite batteries. Each battery has its own charger. The NiteSite lithium-ion battery charger is supplied with a 5.5mm x 2.1mm DC socket that connects directly to the NiteSite battery packs. To charge the lithium-ion battery, the battery charger must be connected to the mains wall socket. The battery charger comes with the correct mains pin configuration for your region and has an operational voltage between 100v-240vAC to suit all regions. Connect the charger to the mains wall socket. The light on the charger will be green. Once the green light is on simply connect the NiteSite lithium-ion battery pack DC plug, into the charger DC socket. The lithium-ion battery charger green light will change to red. The red light indicates that the battery is correctly connected and that the battery is being charged. The indicator light will turn green once the lithium-ion battery is fully charged. The times of charging vary from battery pack to pack depending on the charged condition of the battery. A fully discharged battery will take longer to charge than a partially discharged battery. Always charge the lithium-ion battery from new, as the battery is supplied in a discharged condition.

When the battery pack is fully charged and the green light is evident on the charger, disconnect the battery from the charger, and disconnect the charger from the mains wall socket. Leaving the battery connected to the charger when the charger is not connected to the wall socket will result in the lithium-ion battery discharging. The lithium-ion battery chargers operates safely between 100v and 240vAC

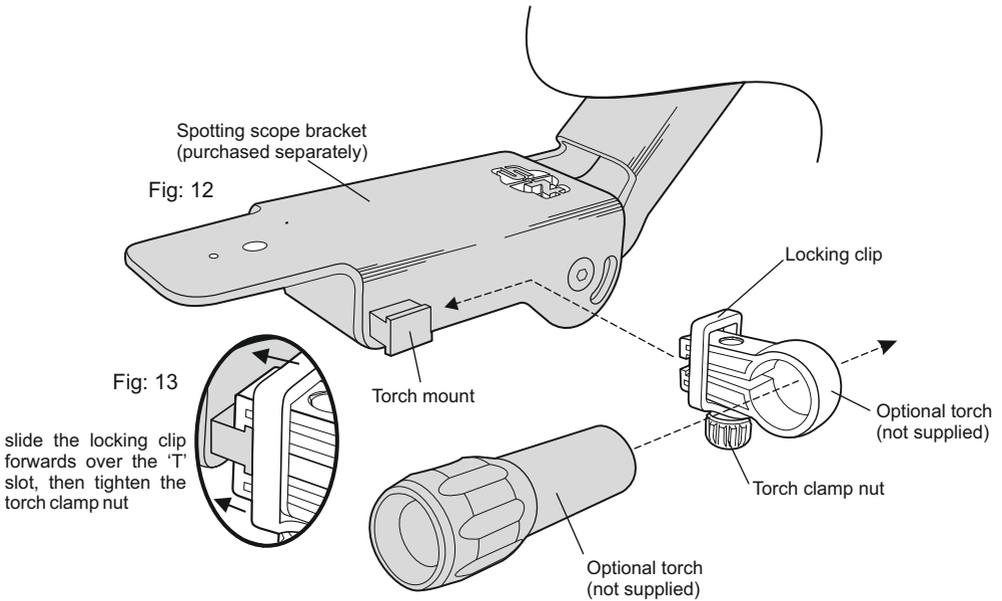
Always connect the correct lithium-ion battery charger to the correct lithium-ion battery supplied in the kit. Please check you have the correct charger by checking the label located on the battery charger. If in doubt please contact customer services. Details are on page 21.

**The 2000mAh lithium-ion battery comes supplied with a 12.6v 0.6A constant current charger XV product.
The 4000mAh lithium-ion battery comes supplied with a 12.6v 1.2A constant current charger XW product.
The 6000mAh lithium-ion battery comes supplied with a 12.6v 1.8A constant current charger XE product.**



Optional Torch Clamp (Purchased Separately)

Torch clamp is not supplied in any of the night vision adaptor kits for spotting scopes, it is an accessory sold separately. To fit the torch clamp, slide the torch clamp over the torch mount 'T' slot. (Fig: 12). Once in place slide the locking clip to cover the 'T' slot (Fig 13). Once in place tighten the torch clamp nut until the torch is secure. Do not over tighten!

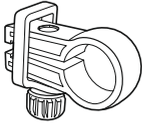


Accessories Available to Purchased Separately

Product Code UK	Product Code EU	Product Code US	Description
200108	200108	200108	2Ah Lithium Ion Battery & Strap
200109	200109	200109	4Ah Lithium Ion Battery & Strap
200057	200057	200057	6Ah Lithium Ion Battery
200128	200128	200128	Eye Relief Adjuster
200118	200118	200118	0.6a In-car Charger for 2Ah Lithium Ion Battery
200119	200119	200119	1.2a In-car Charger for 4Ah Lithium Ion Battery
200120	200120	200120	1.8a In-car Charger for 6Ah Lithium Ion Battery
200051	200051	200051	Standard Torch Clamp (25mm)
200052	200052	200052	Standard Torch Clamp (30mm)
200053	200053	200053	Universal Torch Clamp (30mm)
200054	200054	200054	Universal Torch Clamp (34mm)
200029	200029	200029	Pouch for 6Ah Lithium Ion Battery

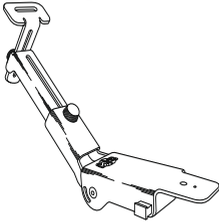
To see our full range of accessories find your local stockist at www.nitesite.com/dealer or visit our NiteSite Amazon store

Accessories Purchased Separately



Torch Clamp

The torch clamp comes in two sizes, 30mm and 1 inch (25mm). For torches larger see the universal clamp. The clamp comes supplied with the locking clip.



Spotting Scope Bracket

The bracket is designed to be used with the night vision adaptor (X) range for spotting scopes. It is fully adjustable. The bracket comes with the 'T' slot torch mount.

Frequently Asked Questions

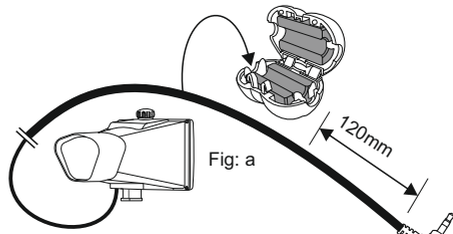
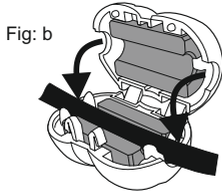
The unit is not switching on.	Make sure the battery is fully charged See page 11. Make sure the battery plug is firmly connected to the camera module power socket. See page 7. Make sure the on/off button on the back of the camera module is in the ON position (pushed in)
Does the NiteSite unit consume power even when the power button is in the off position?	No. Providing the on/off button on the back of the camera module is in the off position (pushed out) the unit will no longer consume power from the battery.
Is there a way of adjusting the screen brightness?	Yes, all RTEK LCD Screen & Illuminator modules come with a dimmable screen, the dialis located on the front of the LCD screen frame.
Is my NiteSite water proof?	No. NiteSite products are water resistant. Cover the NiteSite in rainy conditions.
What type of spotting scopes work best with the NiteSite system?	You get the very best from the NiteSite system with spotting scopes that have fewer or no lens coatings that will reduce infra-red light.
My NiteSite does not give visibility at night at the ranges specified?	The NiteSite is dependant on the camera receiving as much reflected infra-red light from the illuminator as possible. Some optics have special coatings that can filter out the infra-red light thus reducing the range of visibility. Always check your spotting scope manufacturers details.(See page 15 lens coatings).
Will the NiteSite work in freezing conditions?	Yes. The NiteSite units have an operating temperature approximately between -20 and 60 degrees centigrade.
The rubber flexible sleeve does	Try warming the flexible sleeve in very hot water (boiling is acceptable) This technique will make the sleeve more
When I use the zoom feature on my scope the distance I can see is reduced.	This is a normal feature of the NiteSite system the scope when increasing the magnification is reducing the angle of vision thus reducing the visible light therefore reducing the visible range.

For more Frequently asked questions go to our website at www.nitesite.com

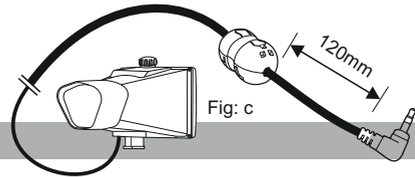
Ferrite Installation

Place the LCD screen & illuminator module cable into the ferrite approximately 120mm from the end of the right angle plug. Fig: a

Lay the cable in the ferrite channel, with the cable in place carefully close the ferrite over the cable so that the ferrite snaps together. Fig: b



Once the ferrite is closed the installation is complete and the ferrite will be firmly in place. Fig: c



This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

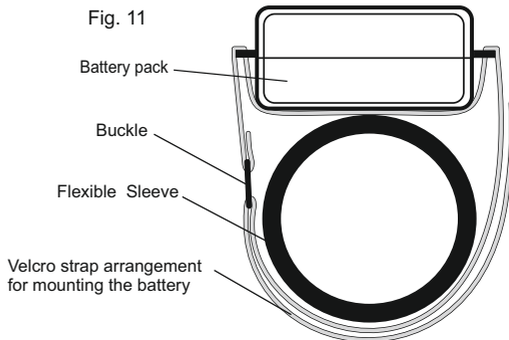
This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions

1. This device may not cause harmful interference.
2. This device must accept any interference received, including interference that may cause undesired operation.

With the ferrite provided and fitted this device complies with FCC and CE directives as stated in the appropriate documents available on request.

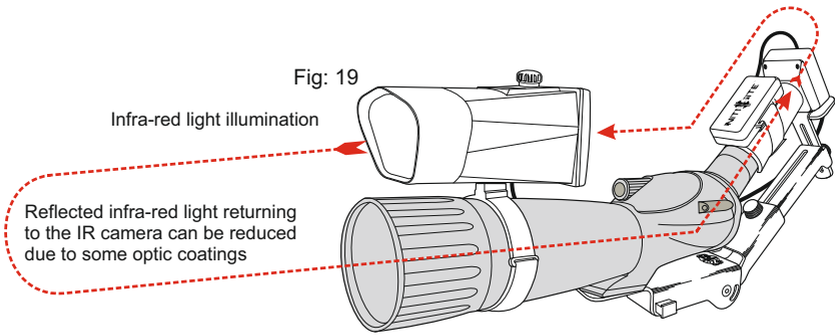
Velcro strap 2000mAh & 4000mAh packs only

Feed the Velcro strap through the strap points on both sides of the battery case, down one side and up through the other side so that the Velcro strap is under the back of the battery. Place the battery in position on the flexible sleeve and feed the strap round the sleeve and through the buckle. Now double back the Velcro strap under the flexible sleeve and pull tight. The strap should now hold the battery firmly in position.

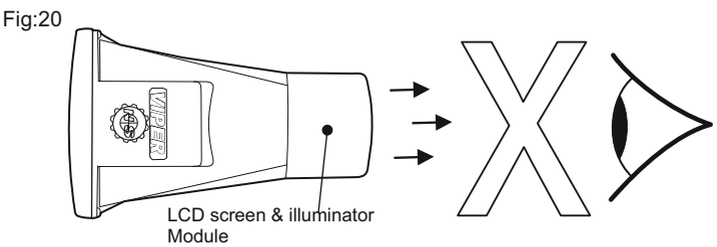


Spotting Scopes Optic Coatings

The NiteSite system functions in darkness with the use of infra-red light. The infra-red light is emitted from the front of the LCD screen & illuminator module. In darkness the NiteSite system relies on the camera module receiving as much infra-red light as possible through the spotting scope front lens. Some spotting scope manufacturers have a coating that may reduce infra-red light passing through the spotting scope optic. This coating improves the image visibility at low ambient light levels. The NiteSite system is not as effective with spotting scope lenses that have such coatings. Always check the spotting scope manufacturers instruction details prior to fitting the NiteSite system to ensure you get the best results from the product.



Harmful emitted infra-red light output. NEVER look directly into the illuminator. See page 16 safety Information



Care and Maintenance

After each use and during transport, store the NiteSite equipment in the carry case provided.

Take care not to damage the connecting cables during use. Short circuiting the battery cables could cause burns and fire.

Always keep the battery in the pouch provided (XE product). Always fix securely in place during use, utilising the pouch or velcro fixings provided. Belt mounted battery pouches are available page 13 (Fig:29). Contact customer services, details on page 17

Wipe any debris using a soft moist cloth. Do not use cleaning agents of any kind and always disconnect the battery before cleaning the NiteSite equipment.

To get the most out of the NiteSite equipment, keep the LCD screen & infra-red illuminator front lens clean and free from debris.

The NiteSite equipment has a two year guarantee. The batteries have a one year guarantee. Equipment that is damaged through carelessness may be returned for repair. (See page 17). There will be a charge for repairs that fall outside the guarantee period. There are no serviceable parts in the NiteSite equipment and all repairs must be carried out by a NiteSite service engineer. Failure to do so will invalidate the guarantee.

The NiteSite equipment is not water proof, only water resistant. Always cover the equipment in rainy conditions.

SAFETY INFORMATION

CAUTION - Never look directly into the infra-red illuminator(see Page 14 fig:20). The unit can emit very high concentrated non-visible infra-red light which can be hazardous to the human eye. Always follow the safety precautions given in IEC 60825-1 and IEC 62471.

Persons using the NiteSite equipment under the age of 16 must be supervised by an adult.

Do not attempt to make any repairs to the NiteSite equipment as this will void any guarantee and could cause personal injury and may cause further damage to the NiteSite equipment.

Do not store any part of the NiteSite equipment near open flames or other forms of excessive heat. The NiteSite equipment is made of durable ABS plastic and could melt and catch fire.

Working safely with NiteSite equipment is only possible when following the manufacturers instructions contained in this booklet.

NiteSite users should comply with all relevant law and adhere to safe working practices.

General Disposal

UK: Waste electrical products should not be disposed of with household waste. Separate disposal facilities exist. For your nearest facilities, please contact your local authority for details.

Battery Disposal

Dispose of batteries in an environmentally friendly way. Certain regions may regulate the disposal of batteries. Please consult your local authority.
In EC countries batteries must be recycled according to guideline 91/157/EEC



Contact Details

NiteSite online

Facebook - Like our page NiteSite
YouTube.com/nitesitetv- request your NiteSite video to be added to our play list
Twitter - follow us @NiteSiteLtd
Instagram nite_site
Amazon Storefront NiteSite Ltd

Contact Customer Service

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Fax +44 (0)1759 371929

E: support@nitesite.com

W: www.nitesite.com

Office hours Monday to Friday 9am - 5pm GMT

Guarantee

Your 2 year guarantee - help us to help you

Your new NiteSite equipment comes with a 24 month guarantee protecting you against electrical and mechanical breakdown. Please see terms and conditions below. There is a 12 month guarantee on battery packs.

It is important to register the purchase of your product in order to ensure that you receive prompt and efficient assistance in the event of it requiring attention during the guarantee period.

NiteSite guarantee conditions

We at NiteSite undertake that if within 24 months of the date of purchase the NiteSite equipment or any part thereof is proved to be defective by reason only of fault of workmanship or materials, we will, at our discretion repair or replace the same FREE OF ANY CHARGE for labour, materials on condition that:

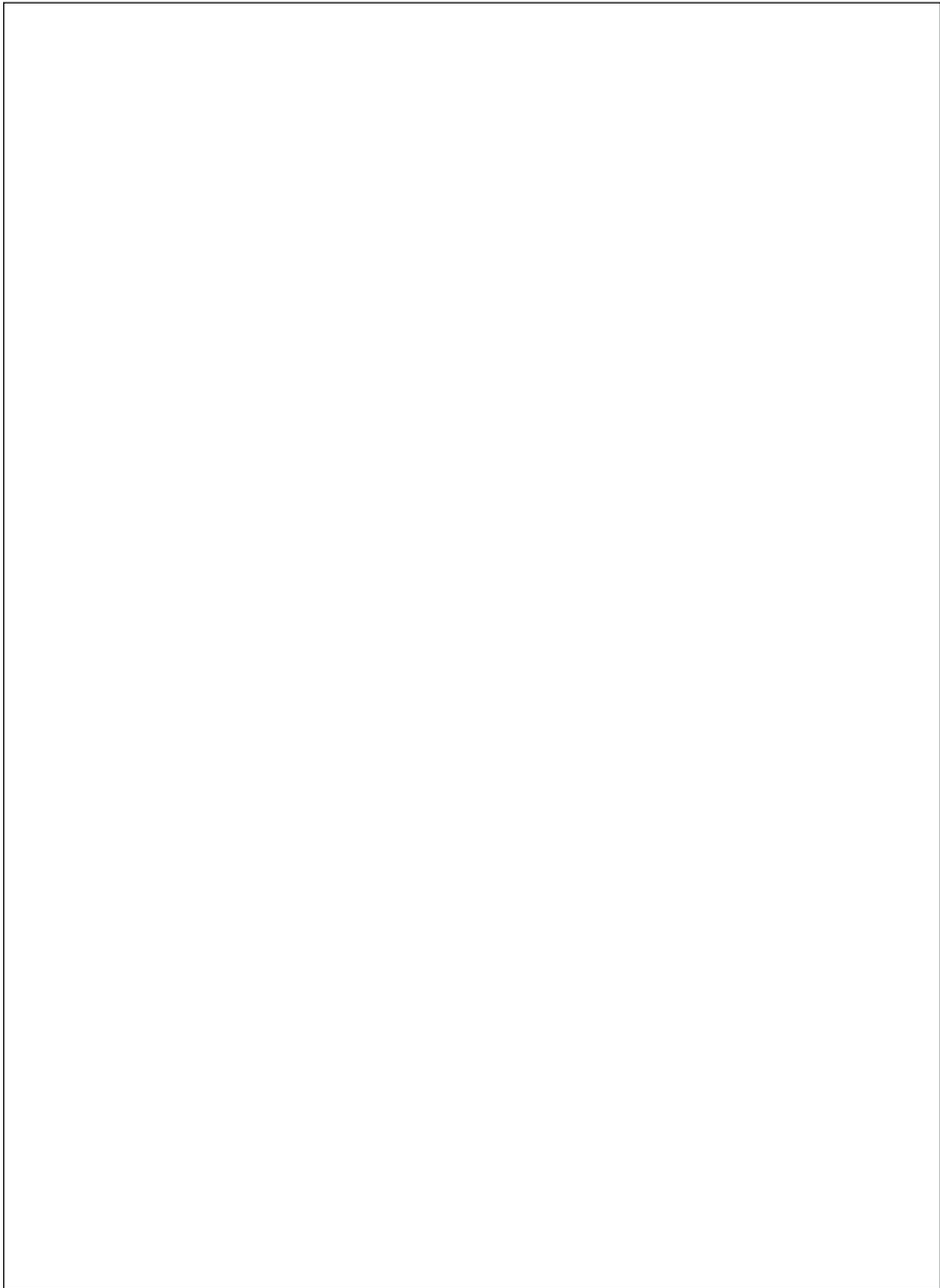
- 1) You are the original purchaser and not an assignee or subsequent purchaser of the equipment.
- 2) The product has been used in accordance with the manufacturers operating and maintenance instructions.
- 3) The product has not been serviced, maintained, repaired, taken apart or tampered with by any persons not authorised by NiteSite.
- 4) All service work under this guarantee must be undertaken by the NiteSite customer service department.
- 5) Any product or defective part replaced shall become the property of NiteSite.

Please Note!

- A) This guarantee is in addition to your statutory and other legal rights.
- B) NiteSite will return product by courier within 28 days of receipt.
- C) The company's liability under this warranty is limited to the said repairs or replacement and shall under no circumstances extend to any financial losses alleged to have been suffered by the claimant.
- D) In the event of repairs or replacement being made under the terms of this warranty in the circumstances where the opinion of the company the defect has not been caused by the company's materials or workmanship then the company reserves the right to charge the claimant at its current hourly rates and list prices in respect of any employees time and any replacement parts.
- E) No authority has been given to any person, firm or company, to vary the terms of this guarantee.

The guarantee does not cover the following:

- 1) Damage resulting from transportation.
- 2) Damage resulting from improper use or neglect.
- 3) Consequential damage resulting from unauthorised repair work.
- 4) Accidental damage.





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