

Frequently Asked Questions

How do I mount the NOMAD Light™?

There are three methods for mounting the light.

- 1. For a permanent location, attach the metal fixing plate to the wall and use the magnets on the light base. The rawl plug included is intended for use on solid walls.
- 2. The magnetic base will attach to other steel surfaces.
- 3. Use the suction attachment included. First, make sure the surface is clean, dry and free of debris. Then, follow the instructions in the ‘How To Use Your NOMAD Light™’ section.

Will the suction attachment stick to any surface?

No, not to rough or dusty surfaces such as brick walls. **Do not apply the suction attachment to delicate surfaces such as wallpaper or painted walls, as in some cases damage may be caused on removal.**

How do I maintain the suction attachment?

Wipe the suction pad on the reverse with a damp cloth to maintain stickiness. Replace the suction pad’s protective cover when storing the light. Call us or visit our website to order replacement suction attachments.

Can I attach the NOMAD Light™ to metal surfaces?

Yes. The base is magnetic.

Can I change the beam angle?

Yes. The three different lenses are interchangeable. The beam angles are indicated on the lenses.

Can I change the bulb?

No. The light has an integrated non-replaceable LED light source with a life of approximately 20,000 hours.

Can I dim the NOMAD Light™?

Yes. Hold down the switch on the light head and the brightness will adjust. Release when the desired brightness level is achieved.

Travelling with the NOMAD Light™

Can I take my NOMAD Light™ and travel case on a flight?

Yes. The rechargeable travel case is classed as a power bank and as such can be stored in your carry-on baggage. For reference, the rating of the case is 22.2Wh. Please note that power banks cannot be stored in the hold.

Can I store the NOMAD Light™ in the travel case?

Yes. The case is designed for travel. Ensure the light is stored with the head tilted downwards to avoid it turning on accidentally when inside the case.

Is the travel case waterproof?

No. The travel case is a power bank and is not designed to be exposed to liquids.

How long does the NOMAD Light™ battery last?

The replaceable battery will last up to **2.5 hours** from a single charge depending on the brightness setting.

Battery And Charging

How long does it take to charge the NOMAD Light™?

It takes **1.5 hours** to fully recharge.

How do I charge the light?

The light can be charged with a USB-C charging cable (included), either from the travel case (if charged) or directly from the mains.

Can I use the NOMAD Light™ while it is charging?

Yes, it can be used while charging.

How do I charge the travel case?

The travel case can be recharged with a USB-C charging cable and USB charging plug (included). The case takes approximately **7 hours** to fully recharge.

How will I know when the travel case is recharged?

The battery indicator lights will flash while the case is charging. They will stop flashing and remain on once the case is fully charged.

How many times will the NOMAD Light™ charge from a fully charged travel case?

The travel case will charge the light five times before it requires recharging itself.

Where can I buy replacement batteries for the NOMAD Light™?

Call us or visit our website to order a replacement battery.

Battery Safety

- Avoid extreme temperatures
- Use only original or certified cables
- Do not expose to liquids
- Avoid dropping
- Do not disassemble
- Keep out of the reach of children

www.seriousreaders.com

+44 (0) 1296 390 390

For assistance, or to purchase a rechargeable travel case, replacement suction attachments, or a replacement battery, please call us or visit our website.

Customer Service

- The NOMAD Light™ rechargeable internal battery and travel case battery should be disposed of responsibly.
- The rechargeable travel case is a sealed unit and the battery should not be removed.
- Rechargeable batteries contain harmful metals and are classified as hazardous waste. They must not be thrown away with general rubbish but returned to us or to your local recycling centre.
- Serious® is WEEE registered and provides a disposal service at Unit 15 – 16 Faraday Road, Aylesbury, HP19 8RY.

Battery Disposal





Further Help

Contact us for batteries, repairs, or more information on Serious products.

+44 (0) 1296 390 390

seriousreaders.com

Serious Readers | Chapel of Light | Bierton Bucks | HP22 5DW | Great Britain

SR1229



NOMAD Light™

Instructions



Founder

Alex Pratt OBE

We believe a better light makes a transformative difference.

magnetic base.

Your NOMAD Light™ can travel with you. It attaches onto a smooth surface using either a suction attachment or the works to improve contrast and reduce eyestrain.

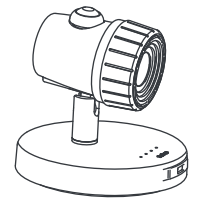
definition, just as they would appear in natural light. This daylight, so small print and colours can be seen in higher Serious Daylight Wavelength Technology™ closely matches chance of seeing clearly and comfortably.

The NOMAD Light™ is designed to give your eyes a better on improving sight by projecting a better light.

makes this possible. For over 35 years we have been focused carry the quality of their light with them. The NOMAD Light™ Serious Light customers have consistently asked to be able to

Congratulations

NOMAD Light™ - What's In The Box?



NOMAD Light™



Interchangeable Beam Lenses
• 8°
• 25° (fitted)
• 40°



USB Charging Plug



USB-C Charging Cable x2



Suction Attachment



1000mah BL-4U Battery Pack



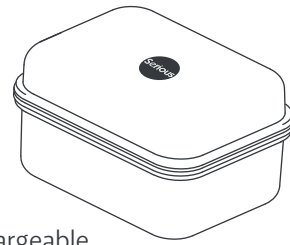
Metal Fixing Plate



6mm Rawl Plug (for solid walls)



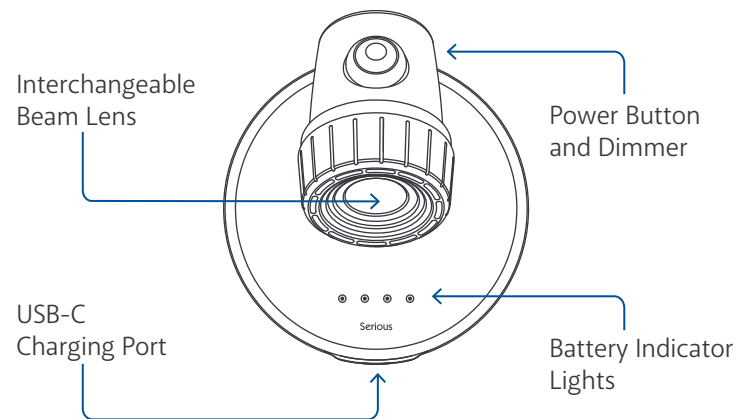
M4x30 Self-Tapping Screw



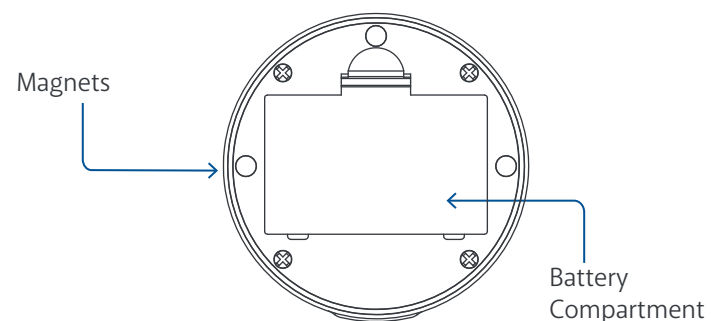
Rechargeable Travel Case

NOMAD Light™

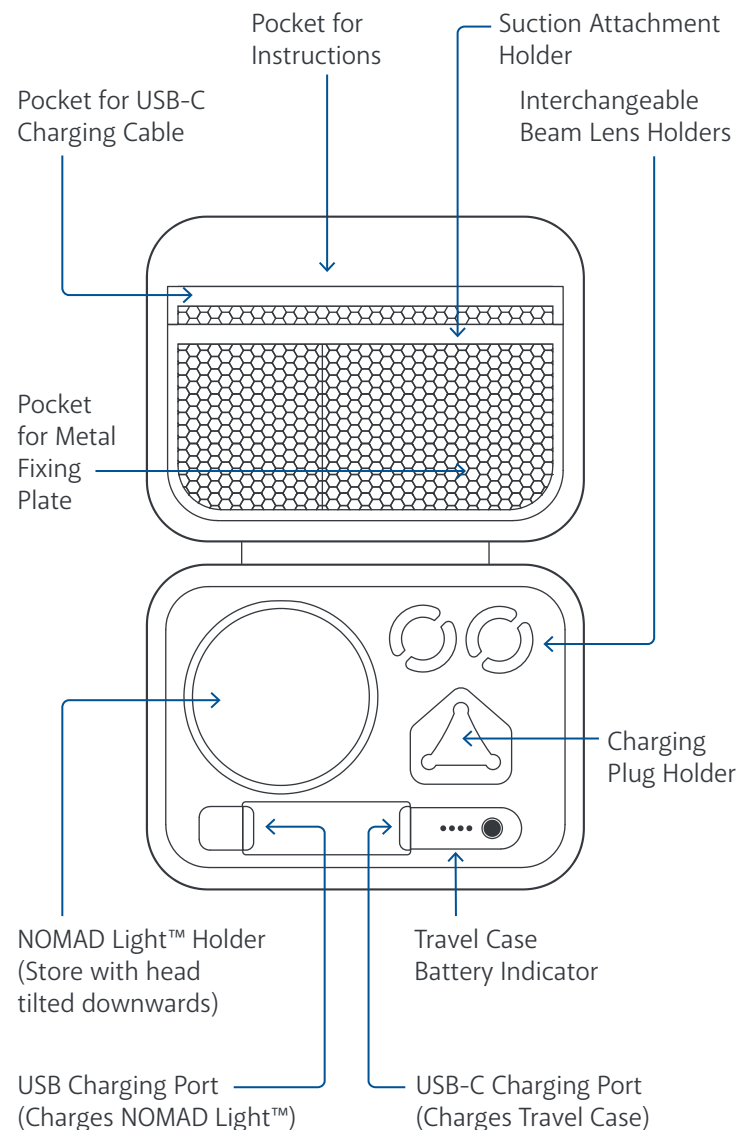
Front



Back



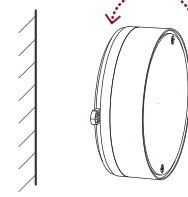
Rechargeable Travel Case



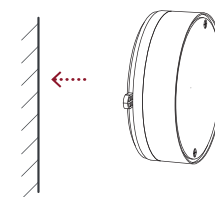
How To Use Your NOMAD Light™

Using The Suction Attachment

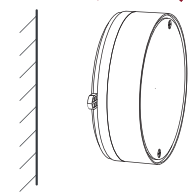
The suction attachment has a magnetic hard plastic (*front*) side, and a suction pad (*reverse*) side. Twist the front side of the attachment anticlockwise to unlock. Push reverse side firmly on to surface, and then twist the front side clockwise. The attachment will affix securely to the surface. Once attached, place NOMAD Light™ on the front side and it will attach magnetically.



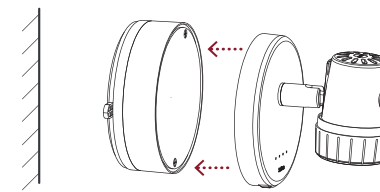
Turn front side anticlockwise 90° to unlock.



Press and hold the reverse side of suction attachment to the surface.



Turn the front side clockwise 90° to lock the suction attachment on to the surface.

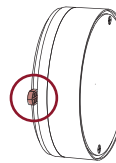


Attach the NOMAD Light™ magnetically.

Removing The Suction Attachment



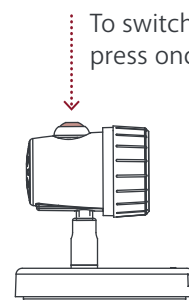
Turn the front side anticlockwise 90° to unlock the suction attachment.



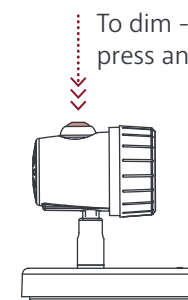
Pull the tab to remove the suction attachment from the surface.

Using The Dimmer Function

To operate the dimmer, hold down the switch when the light is on and release when the desired light output is reached.



To switch on and off - press once



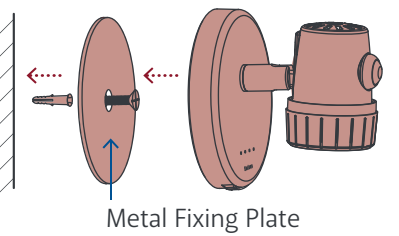
To dim - press and hold

Replacing The Rechargeable Battery

Turn off the light. Make sure it is clean and dry. Remove the battery cover. After removing the cover, carefully lift out the old battery. Insert the new battery. The metal contact points on the back of the battery should be facing downward and line up with the metal contact points on the inside. Replace the battery cover. Fully charge the light before use. Dispose of the old battery responsibly.

Using The Metal Fixing Plate

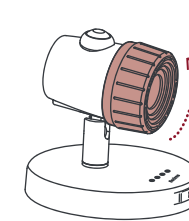
The metal fixing plate is magnetic. To fix it to a solid wall, mark the position for the light. Make sure there are no hidden pipes or cables. Drill a hole, insert the rawl plug and screw the plate into place using the screw provided, which fits a PH1 Phillips screwdriver. The magnets in the light base will hold it in position.



Metal Fixing Plate

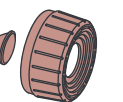
Changing The Lenses

Twist the shade anti-clockwise and remove it. Push the lens out from the front of the lens holder. Click the new lens into place and refit the shade. Store the loose lens securely in the box.



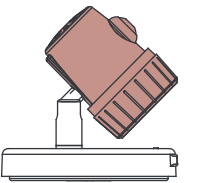
Push to remove the lens

To attach the lens, push until you hear a click



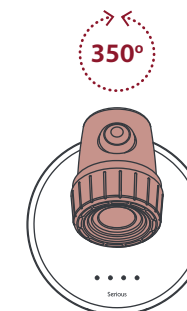
Storing The NOMAD Light™

When using the travel case please ensure the light is stored with the head tilted downwards.

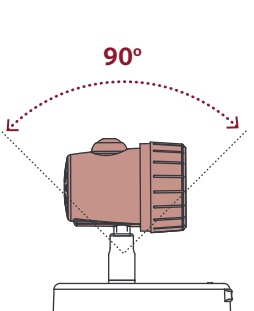


Directing The Light Beam

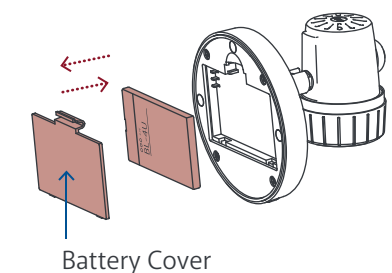
Use the swivel joint to direct the beam exactly where you need it.



350°



90°



Battery Cover