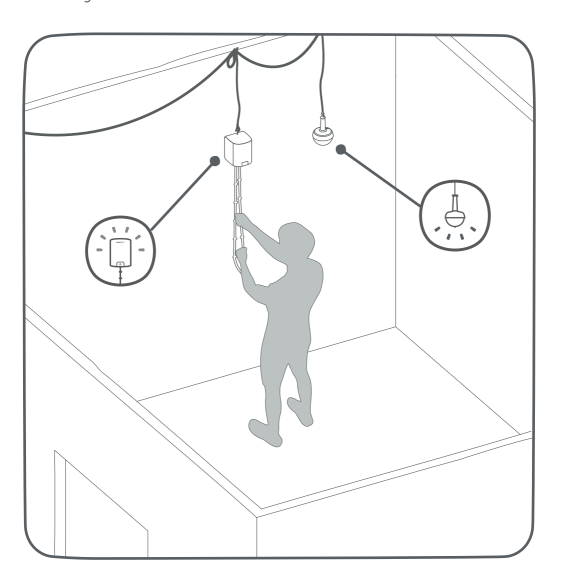
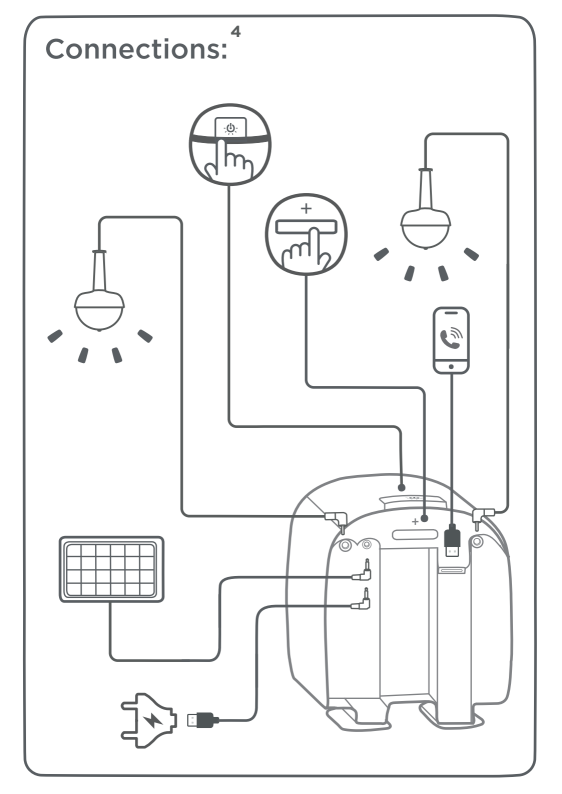
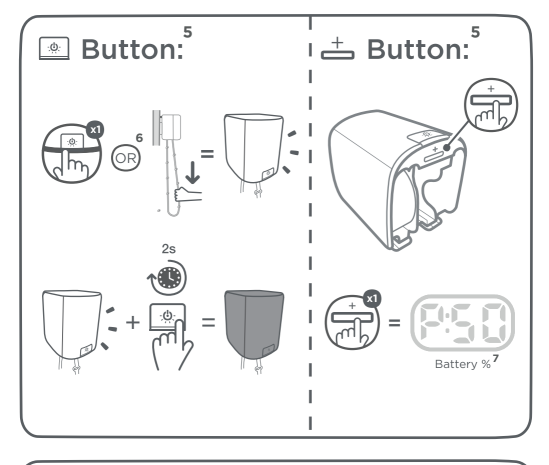
now/ight User Manual¹

Safety disclaimer: Please read before use

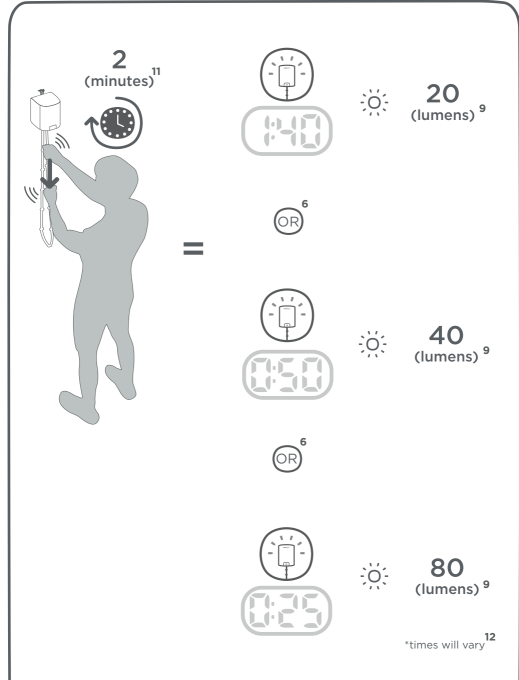




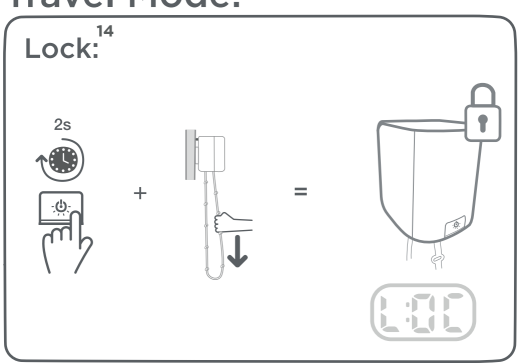


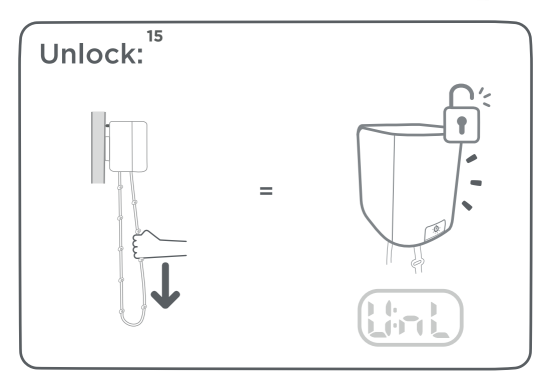


nowlight Charging:

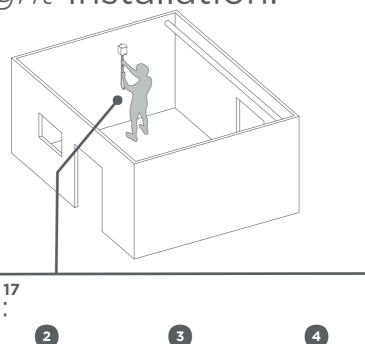


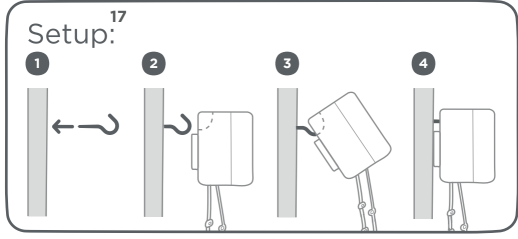
Travel Mode:13

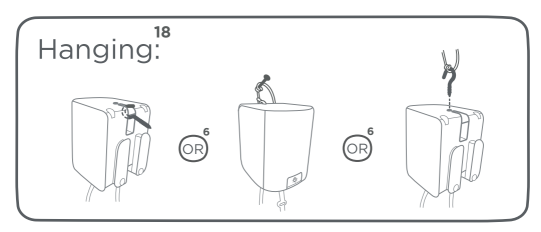


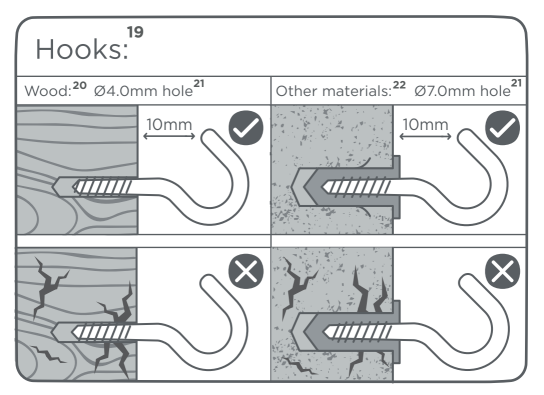


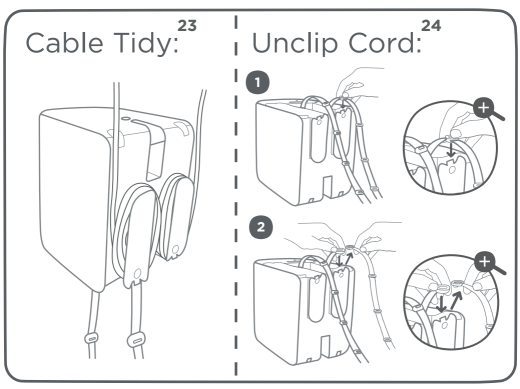
nowlight Installation:16

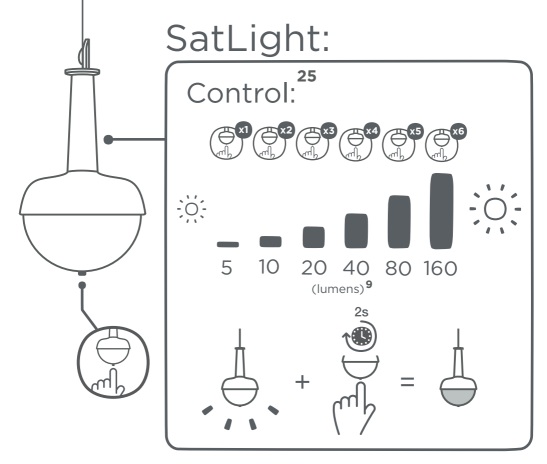


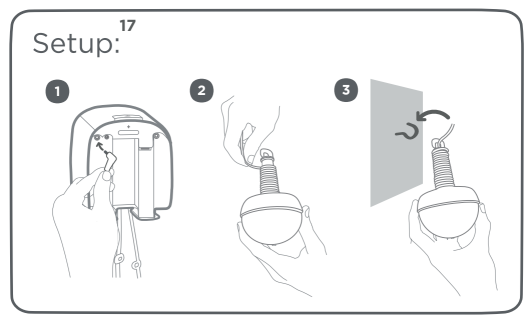




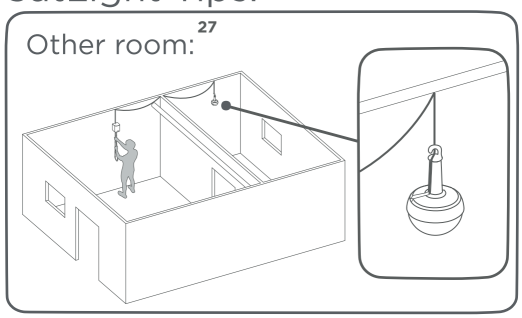


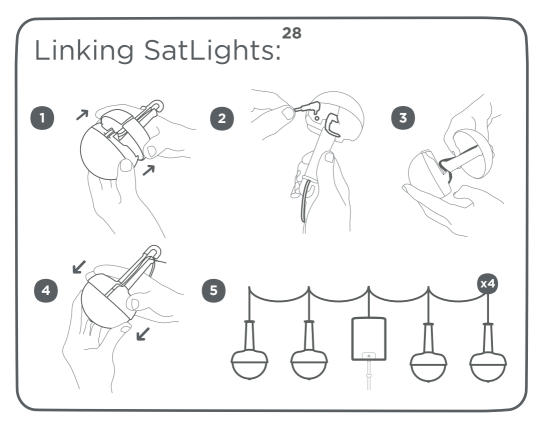




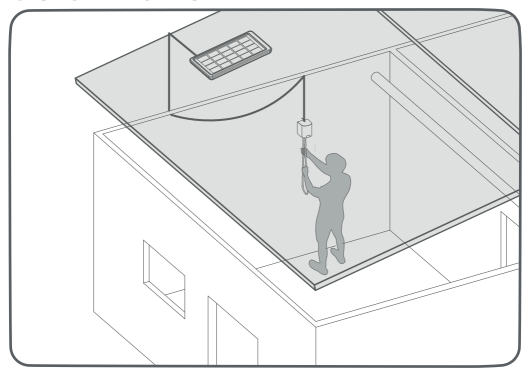


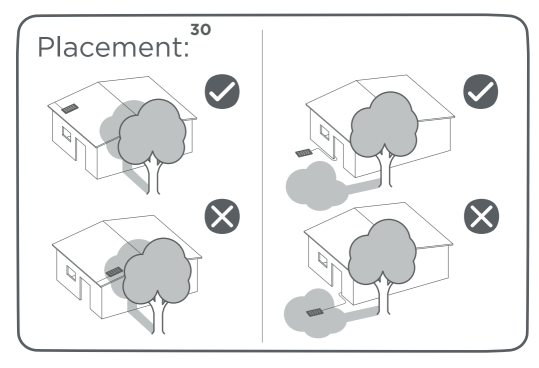
SatLight Tips:²⁶

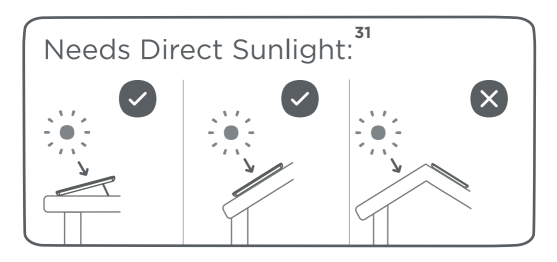


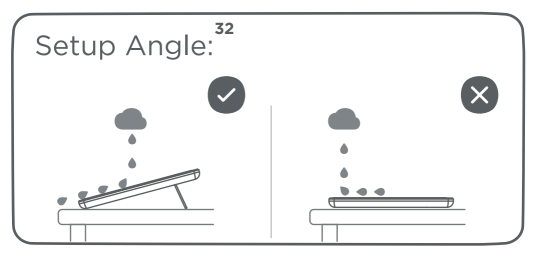


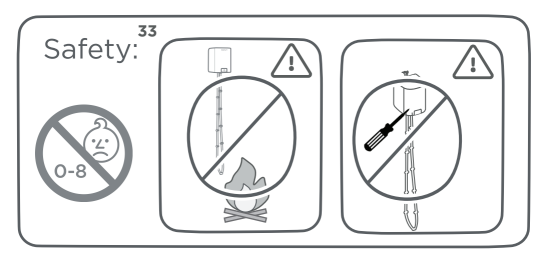
Solar Panel:29

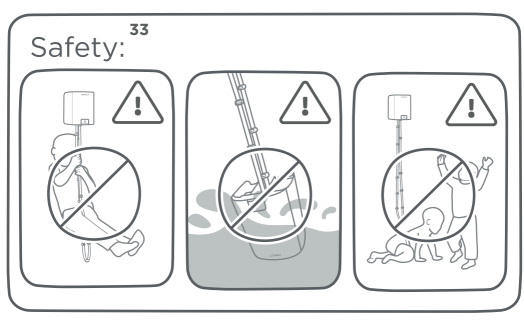


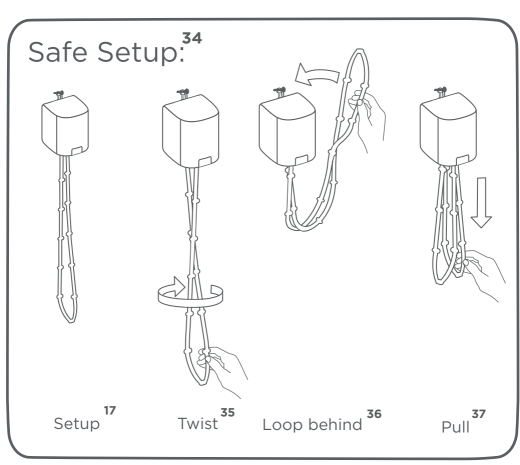












Reset: 38



Technical Specifications:

Model Number: NL01

Dimensions:

 ${\it now} {\it light}$

98mm x 119mm x 115mm with no cord. 98mm x 800mm x 115mm with cord.

SatLight

163mm x 93mm x 93mm

(5m cable)

Solar Panel

238mm x 140mm x 17mm

(4m cable)

Outputs:

USB charge output: 5v 1A

SatLight stereo port x2: Max 17.5V, 115ma

Battery Type:

3200mAh (10.2Wh) Lithium Iron

Phosphate

Weight:

now*light*: 650g SatLight: 170g

Solar Panel: 455g

Lumen Levels:

now/ight and SatLight 5, 10, 20, 40, 80, 160

Inputs:

Solar/DC Input Port

Contact:

Email

care@deciwatt.global

Website

https://deciwatt.global

WARRANTY INFORMATION

DECIWATT LIMITED ("DECIWATT") WARRANTS THAT THIS NOWLIGHT IS FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP AT THE TIME OF DELIVERY TO YOU AND SHOULD BE USED FOR NORMAL HOUSEHOLD USE ONLY. DECIWATT DEFINES NORMAL HOUSEHOLD USE AS THE PROVISION OF INDOOR HOME LIGHTING AND/OR DEVICE CHARGING FOR UPTO 4 HOURS PER DAY. IF, WITHIN A PERIOD OF 12 MONTHS FROM DELIVERY, YOU CONSIDER THAT YOUR NOWLIGHT DOES NOT MEET THIS WARRANTY THEN YOU MUST LET DECIWATT KNOW PROMPTLY. IF DECIWATT THEN DETERMINES, AT ITS SOLE DISCRETION, THAT THE PRODUCT IS DEFECTIVE IN MATERIALS AND/OR WORKMANSHIP, DECIWATT, AT ITS SOLE DISCRETION, SHALL EITHER REPAIR OR REPLACE THE COVERED COMPONENTS. ALL OTHER WARRANTIES, WHETHER IMPLIED OR EXPRESS ARE EXCLUDED TO THE FULLEST EXTENT PERMITTED BY LAW.

THIS WARRANTY IS SUBJECT TO THE CONDITIONS, EXCLUSIONS AND LIMITATIONS AS DESCRIBED BELOW:

- NORMAL WEAR AND TEAR OF THE PRODUCT SUCH AS CHANGES IN COLOUR AND EXTERIOR SURFACE FINISH OR PLASTIC OR FABRICS.
- DAMAGE DUE TO MISUSE, LACK OF CARE, MISHANDLING, ACCIDENT, ABUSE OR OTHER ABNORMAL USE:
- DAMAGE DUE TO EXTERNAL CAUSES, NOT ATTRIBUTABLE TO MANUFACTURE OR MATERIAL DEFECT:
- DAMAGE CAUSED BY UNAUTHORISED MODIFICATION. USE OR REPAIR
- DAMAGE CAUSED BY EXPOSURE TO EXCESSIVE MOISTURE OR SUNLIGHT
- DAMAGE CAUSED BY EXPOSURE TO EXCESSIVELY HIGH OR LOW TEMPERATURES
- DAMAGED CAUSED BY PLUGGING IN UNAUTHORISED PRODUCTS TO THE INPUT PORTS ON ANY OF THE PRODUCTS
- CLAIMS UNDER WARRANTY SHOULD BE MADE DIRECTLY TO DECIWATT VIA: CARE@DECIWATT.GLOBAL

THE 12 MONTH WARRANTY PERIOD STARTS ON THE PURCHASE DATE BY THE ORIGINAL PURCHASER. THE SALES RECEIPT FROM THIS PURCHASE, OR OTHER REASONABLE DOCUMENTARY PROOF, IS REQUIRED IN ORDER TO ESTABLISH THE START DATE OF THE WARRANTY PERIOD. IF ANY DEFECT IS DETECTED BEFORE FIRST USE, DO NOT USE YOUR NOWLIGHT BUT CONTACT US VIA THE EMAIL ADDRESS ABOVE. THE FOREGOING GUARANTEE IS EXCLUSIVE AND IS IN LIEU OF ANY OTHER GUARANTEE OR WARRANTY, WRITTEN OR ORAL, EXPRESSED OR IMPLIED BY LAW. NOTHING IN THESE WARRANTY CONDITIONS SHALL LIMIT YOUR REMEDIES WHERE THESE CANNOT BE LIMITED BY LAW.











Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- . Reorient or relocate the receiving antenna.
- . Increase the separation between the equipment and receiver.
- . Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio TV technician for help.

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equivalent.