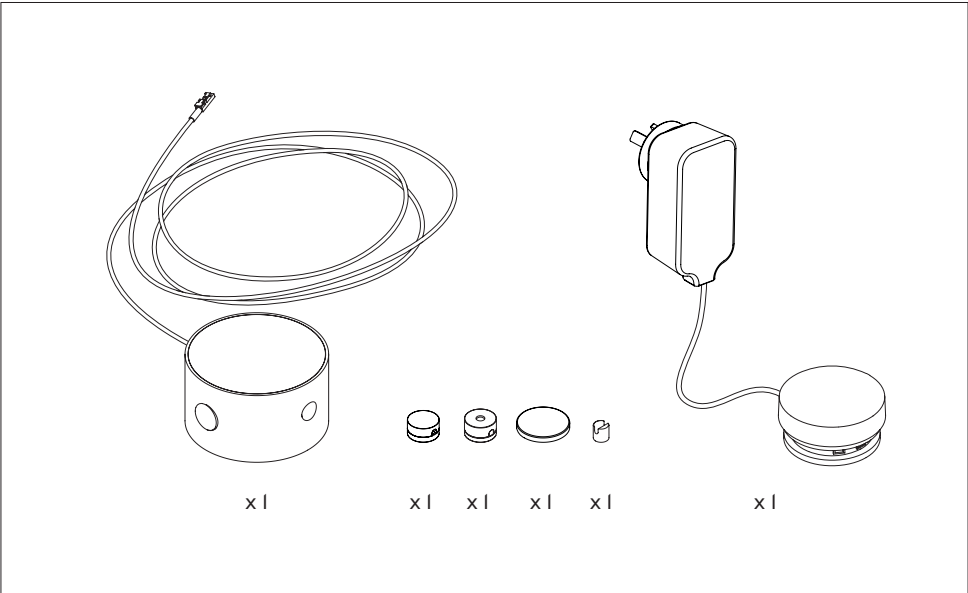


POST WALL LAMP

— Earnest Studio

CONTENT



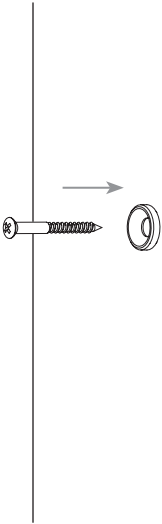
CAUTION
Use only with Post Lamp Power Hub,
model number NLD200I2OWIS547.
The light source of this lamp is not
replaceable; when the light reaches
its end of life the whole luminaire
shall be replaced.

POST WALL LAMP
INPUT: 100-240V ~ 50/60HZ, 6.7W
OUTPUT : 12V DC LED

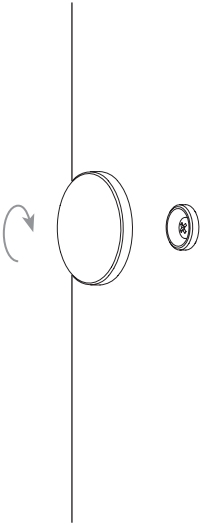


ASSEMBLY INSTRUCTION

1



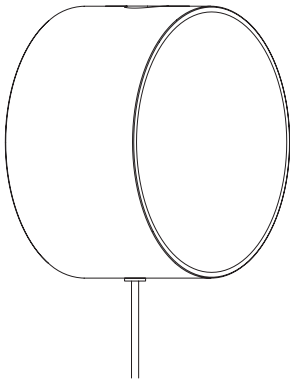
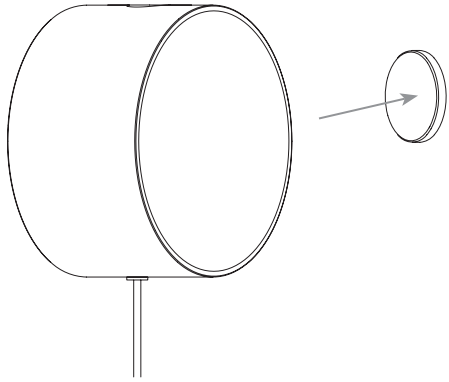
2



3

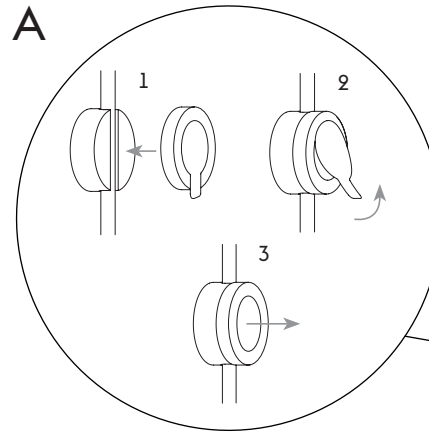


4

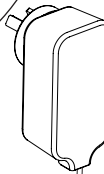
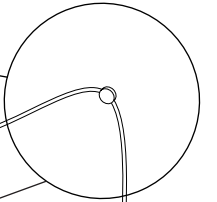
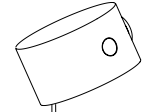
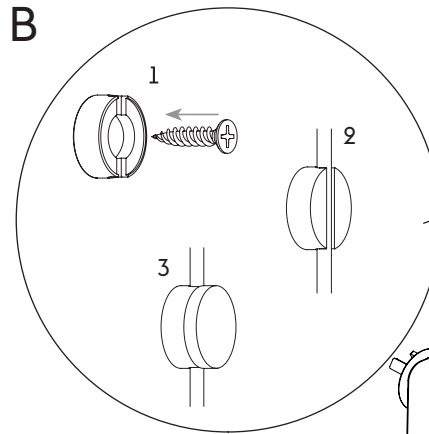


5

A



B



ON / OFF



SAFETY TIP

Regarding power magnets. Please read before taking the Muuto Post Floor & Wall Lamp into use.

DISCLAIMER:

Muuto neither assumes nor accepts any liability for damages resulting from the handling or use of magnets. With a purchase, the buyer confirms to have read and understood the following warnings. Furthermore, the buyer agrees that he/she is responsible for all damages and injuries that may be caused by magnets. The Muuto Post Floor & Wall Lamp contain power magnets, which are known for their very strong magnetic field. The following disclaimer concerns the general use of power magnets.

Handling power magnets with care is necessary to prevent personal injuries, property damages and magnet damages. Power magnets have a very strong attractive force. Unsafe handling could cause fingers or skin to get caught between magnets. This could lead to bruises or other injuries.

Power magnets are brittle; they can be broken or splinter in a collision. Power magnets will lose their magnetic properties if heated above 175°F (80°C).

The strong magnetic fields of power magnets can damage items such as televisions, computer equipment, credit cards, data carriers, mechanical watches, hearing aids and loud speakers. In severe cases, pacemakers may be damaged in the presence of a strong magnetic force.

Children should not be allowed to handle power magnets. Small magnets pose a choking hazard and should never be swallowed or inserted into any part of the body. Look out for loose magnet pieces and regularly inspect toys and children's play areas for missing or dislodged magnets. If you suspect that magnets have been swallowed, you must seek medical attention immediately. Look for abdominal symptoms, such as abdominal pains, nausea, vomiting and diarrhea. Note that in x-rays, multiple magnetic pieces may appear as a single object.

Under no circumstances should you try to cut, saw or drill the power magnet! Not only would the magnet break, but the resulting dust from the magnet is very flammable. Power magnets should never be burned, as burning them will create toxic fumes.

Always have a firm grasp on magnets. Beware that the power magnet has a strong attractive force that can cause other metal objects to be attracted towards it. Always keep magnets out of reach from children. Discontinue use if magnet coating/cover is compromised and bare magnet is exposed. Power magnets are not reef safe and will rust. Never let magnets "slap" together as they are brittle and can break.

3M™ REPOSITIONABLE TAPE

The Post Wall Lamp Cable Drops are fitted with 3M™ Repositionable Tape. The tape is double coated and is ideal for applications where a part need to be repositioned or removed easily. The tape is already applied to the Cable Drop and ready to use. If the tape is damaged or the Cable Drop needs to be repositioned numerous times, extra tape is included with this product.

The tape has a medium tack adhesive on the back side and a high tack ("permanent") adhesive on the face side of the tape. This means liner covers the medium tack adhesive and the high tack adhesive is exposed when the tape is unwound. The medium-tack adhesive allows removal from many different surfaces without adhesive residue. In many cases, the tape can be reused numerous times. The user should perform specific tests to determine the product's suitability for the particular application.

APPLICATION TECHNIQUES

Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure helps develop better adhesive contact and improve bond strength. To obtain optimum adhesion, the bonding surfaces must be clean, dry and well unified. Some typical surface cleaning solvents are isopropyl alcohol or heptane.*

*NOTE: Carefully read and follow the manufacturer's precautions and directions for use when using solvents.

Ideal tape application temperature range is 70°F to 100°F (21°C to 38°C). Initial tape application to surfaces at temperatures below 50°F (10°C) is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory.

STORAGE

Store at room temperature (70°F / 21°C) and 50% relative humidity.

If stored under proper conditions, the tape retain its performance and properties for two years from date of manufacture.

CLEANING

Turn off electricity, clean with dry cloth.

ATTENTION

The external flexible cable or cord of this luminaire cannot be replaced. If the cord is damaged, the luminaire shall be destroyed.