Skip to content

Manuals+

User Manuals Simplified.



Harbor Breeze ZDL1105-LED2K8030 LED Path Light Instruction Manual

Home » Harbor Breeze » Harbor Breeze ZDL1105-

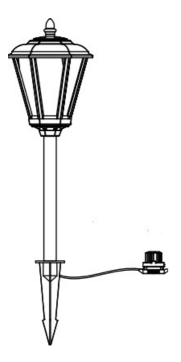
LED2K8030 LED Path Light Instruction Manual

Contents

- 1 Harbor Breeze ZDL1105-LED2K8030 LED Path Light
- **2 TROUBLESHOOTING**
- **3 CARE AND MAINTENANCE**
- **4 WARRANTY**
- **5 PREPARATION**
- **6 SAFETY INFORMATION**
- **7 PACKAGE CONTENTS**
- **8 INSTALLATION OVERVIEW**
- 9 Documents / Resources
- 9.1 References
- **10 Related Posts**



Harbor Breeze ZDL1105-LED2K8030 LED Path Light



Thank you for purchasing this Harbor Breeze product. We've created these easy-to-follow instructions to ensure you spend your time enjoying the product instead of putting it together. But, if you need more information than what is

provided here, please visit Lowes.com, search the item number and refer to the Guides & Documents tab on the product's page.

If the item is no longer for sale, or if you have any questions or problems, please call our customer service department at 1-888-251-1003, 8 a.m. – 8 p.m.,

EST, Monday – Sunday. You could also contact us at partsplus@lowes.com or visit www.lowespartsplus.com.

TROUBLESHOOTING

PROBLEM

The light does not turn on at night.

POSSIBLE CAUSE

- The transformer is not plugged in or turned on./Le transformateur n'est pas branché ou n'est pas en marche./El transformador no está enchufado o encendido.
- Fixture connector is not properly installed
 on the low voltage cable./Le connecteur pour luminaire n'est pas correctement installé sur le câble à
 basse tension./El conector de la lámpara no está instalado correctamente en el cable de bajo voltaje.

CORRECTIVE ACTION

- Make sure the transformer is plugged in and turned on./Assurez-vous que le transformateur est branché et qu'il est en marche./Asegúrese de que el transformador esté enchufado y encendido.
- Make sure the contact pins pierce the wire insulation and make proper contact with the wire./Assurez-vous que les broches de contact touchent la gaine protectrice du fil et que le contact entre les deux est adéquat./Asegúrese de que las clavijas de contacto perforen el aislamiento del cable y hagan el contacto adecuado con el cable.

CARE AND MAINTENANCE

Clean the lens, lamp head and lamp stand regularly with a non-abrasive cleaner. Warning: Always make sure the path light is unplugged and completely cool before attempting to clean it./Nettoyez la lentille, la tête et le support du luminaire régulièrement avec un nettoyant non abrasif

WARRANTY

This fixture is warranted to be free from defects in materials and workmanship for five (5) years from the date of original purchase. Call 1-888-251-1003 to obtain a Return Authorization number and further instructions. The manufacturer will be liable for the replacement of the defective item and will not be liable for any other loss, damage, or injury which is caused by the product.

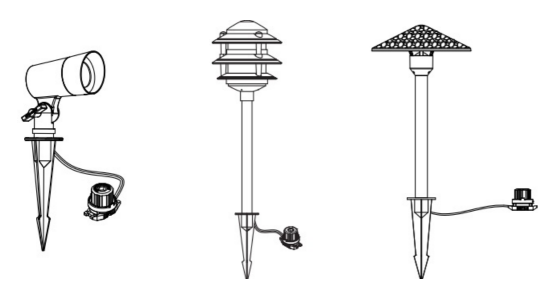
PREPARATION

Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list. If any part is missing or damaged, do not attempt to assemble the product.

Estimated Assembly Time: 10 minutes

No tools required.

FEELING CONFIDENT? START YOUR NEXT PROJECT/CONFIANT?



SAFETY INFORMATION

Please read and understand this entire manual before attempting to assemble, operate or install the product.

CAUTION

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, and (2) this device must accept any interference received, including interference that may cause undesired operation.

- (2) debe aceptar cualquier interferencia recibida, incluida la interferencia que pudiese causar un funcionamiento no deseado.
- 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 in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may 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 the 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.

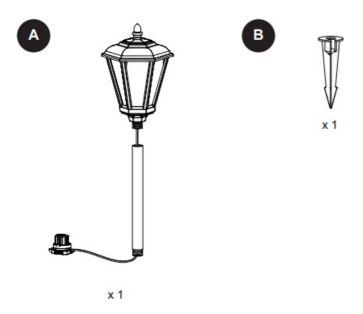
SAFETY INFORMATION

- This product is not a toy and must not be operated by children.
- Do not connect this fixture to an electrical system that does not provide a means for equipment grounding.
- Do not submerge in water. The product can be damaged.
- Use with 18AWG minimum, underground low-voltage circuit cord.

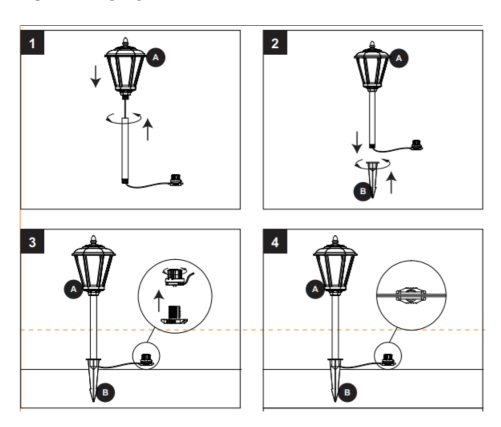
WARNING

- Be sure the electricity to the wires you are working on is shut off. Either remove the fuse or turn off the circuit breaker
- The wire is intended for shallow burial, less than 6 in. deep.
- Risk of Electric Shock.Install all luminaires 10 ft. or more from a pool, spa or foundation.
- Keep lamp away from material that may burn.
- Do not touch hot lens, guard or hot fixture housing.
- Do not operate or install a fixture with missing or damaged parts.
- Do not touch the LED at any time as this may cause damage to the fixture.

PACKAGE CONTENTS



INSTALLATION OVERVIEW



Insert wire from low-voltage transformer (sold separately) into the wire guide by twisting the wire into each end of the wire guide. Align the pins on the connector top cover so that each pin lines up with opposite sides of the wire. Securely tighten the connector top cover making sure the pins completely pierce the plastic shield of the wire.

Visit www.lowes.com for more information

Documents / Resources



References

• O Lowe's Parts Plus

Manuals+,