LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887

NAED

DATE

72922

PART NUMBER E22286

ZNP/ZN2

ZNP 3446762



NUMBER OF COLORS

2

LITHO

STRUCTURE NUMBER

07/03/17

GRAPHIC ARTIST

EINSATZ

X60640

LAM DOCUMENT

n/a

This electronic file and derivations of this file are property of LEDVANCE LLC

An APPROVED proof must be obtained from Corporate Packaging prior to production

SPOT COLORS

PANTONE 021

PROCESS COLORS



Safety/Caution and Warnings

- Make sure the product is off before equipment is plugged into the product.
- Changes or modifications not expressly approved by party responsible for compliance could void the user's authority to operate the equipment.

 • Positioning and disconnections: The product
- shall be installed near the equipment and shall be easily accessible. To disconnect, pull the product from the wall outlet.
- Unplug the product prior to cleaning. Use a dry cloth on exterior of the product. To avoid shock hazard and/ or damage to the product, DO NOT use any liquid solution.

 This product is not a toy and should not be
- stored or left in a location accessible to young children.
- This product must not be used for any life endangering applications.

SYLVANIA

F22286

Imported by/Importé par: LEDVANCE LLC 900 Tyrone Pike Versailles, KY 40383 Made in China LEDVANCE LTD./LTÉE 5450 Explorer Drive Mississauga, Ontario L4W 5N1 Fabriqué aux Chine



☎1-800-LIGHTBULB (1-800-544-4828) www ledvance com mx (México)

SYLVANIA is a registered trademark.

Warrantv

LEDVANCE LLC warrants this Product to be free from defects in material or workmanship for 2 years from purchase date, when used as directed. This warranty does not cover accidents, abuse, acts of God, use in violation of law or electrical standards, or connecting the Product with an alternative power supply or using the Product cord to connect any other products. LEDVANCE may examine the Product to determine if Product is defective. If Product is defective, LEDVANCE will replace it with the same or similar Product at no charge. LABOR IS NOT INCLUDED. Product should be returned with proof of purchase date to the location where purchased. For other information, contact customer service at 1-800-544-4828 (1-800-LIGHTBULB): Fax: 866-632-9674; or warranty.service@sylvania.com. THIS IS THE EXCLUSIVE REMEDY AVAILABLE. LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IS

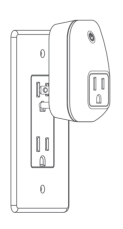
Warranty (continued)

EXPRESSLY EXCLUDED SOME STATES AND JURISDICTIONS DO NOT ALLOW THESE EXCLUSIONS, SO THE ABOVE LIMITATIONS AND EXCLUSIONS MAY NOT APPLY. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE or PROVINCE TO PROVINCE.





Please refer to the Quick Install Guide for connecting your smart device to your hub App.

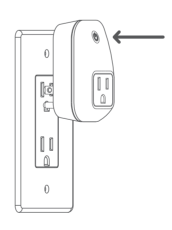


INSTALLATION

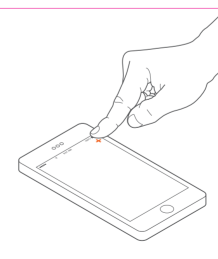
• Insert the product to the upper receptacle of the wall outlet.



• Once the product is plugged in, open your hub App for pairing.



Turn on the plug by pushing the power button



Pair devices to your hub by following on screen prompts.



LEDVANCELLC 200 Ballardvale Street Wilmington, MA 01887

NAFD 72922 PART NUMBER

E21717

DATE STRUCTURE NUMBER

12/27/16

X61681

GRAPHIC ARTIST

LAM DOCUMENT

db n/a 7NP/7N2

ZN2 3419495



RFV

NUMBER OF COLORS

1

LITHO

SPOT COLORS

PROCESS COLORS



on, the user is encouraged to try to correct the interference by one 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and

2

your body. Note: The country code selection is for non-US model only and is not available to all US model. Per FCC regulation, all WiFi product marketed in US must fixed to US operation channels only.

This electronic file and derivations of this file

An APPROVED proof must be obtained from

Corporate Packaging prior to production

are property of LEDVANCE LLC

Industry Canada statement:

This device complies with Industry Canada licence-exempt RSS standards. 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. Son fonctionnement est sujet aux deux conditions suivantes:

(1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage reçu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable.

3

Radiation Exposure Statement:

This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux ravonnements IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Federal Communication Commission Interference Statement

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. 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 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

1

E21717

4