

ring 1523 26th St. Santa Monica, CA 90404

Models Bing Motion Sensor (CONTSE), Bing Spotlight (SEITSE), Bing Satelyinkt (SEITSE), Bing Pathlight (SEITSE), Bing Floodlight Battery (SEITSE), Bing Gloodlight Wind (SWITSE), Bing Sater Stephight (SEITSE), Bing Sate

Safety and Compliance Information

ise Responsibly. Read all instructions and safety information before use.

A

A FAILURE TO FOLLOW THESE SAFETY INSTRUCTIONS COULD RESULT IN FIRE, ELECTRIC SHOCK, OR OTHER INJURY OR DAMAGE.

Small parts may pose choking hazards. Keep device and box contents out of reach of children.

For models (SPITE, SITES, LOTIE, SITES, LOTI

IATTERY SAFETY

attention to the state of the s

or models som is at, sell is at, scoring, scoring, sell is at

Do not mix Alkaline, Standard Carbon Zinc, Rechaspeable Nickel Cadmium or Nickel Metal Hydride basteries. Battery fluid may be toxic and corrosive. If batteries begin to leak, do not allow battery fluid to touch skin or clothing. Carefully remove the batteries and clean the battery compartment in accordance with the battery manufacturer's recommendations.

Your desire may contain a removable rechangehic lithium in Sinn-branded but

Four death risks, the contract is not included in the contract in the contract

Product Specification

Mosion Sensor: 3 x AAA-cell batteries Sporlight: 4 x D-cell batteries (Spolight: 2 x C-cell batteries; Pathlight: 4 x D-cell batteries; Poodlight Battery: 4 x D-cell batteries; Foodlight: Word: 110-240 VAC, 60-Rz; Transformer: 120 VAC, 60 Hz; Trans

Operating conditions Floodight Battery, Solar Readight: 4F to 122F (20°C to 50°C); Floodight Wind-4F to 118F (20°C to 48°C), Motion Sensor: 4F to 122F (20°C to 50°C); Pathlight, Solar Pathlight: 4F to 122F (20°C to 50°C); Spotlight: 4F to 122F (20°C to 50°C);

in some areas, the disposal of com/devicesupport.

Innovation. Science and Sconomic Development Canada (ISSD) Compliance.

This device contains license-exempt transmitten(s)/receiver(s) that comply with innovation, Science and Sconomic Development Canada's license-exerce upon interference and 10 this desire must arrang any interference in the innovation of the desire.



Conformibé Innovation Sciences et Développement Économique Canada (ISD)

L'émetteur/hicepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'innovation / Epicence et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorités autorités autorités cui autorités autre conforme aux chier conforme aux CNR d'innovation / Epicence et Développement économique Canada applicables aux appareils radio exempts de l'exempt de l'e

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

Information Regarding Exposure to Radio Frequency Energy: This equipment compiles with IC RSS-102 RF exposure limits set forth for an uncontrolled environment

Informations concernant l'exposition aux radiofréquences: Cet équipement est conforme aux limites d'exposition aux rayonnements iC établies pour un environnement non contrôle

This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body.

Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps.

Facilities Control

This startes assessed as only flow 15 of the F

This device compiles 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 inserference received, including interference that may cause undested operation.

The party responsible for FCC compliance is Amazon.com Services, Inc.

410 Terry Ave North, Seattle, WA 98109 USA] Ring, LLC. 1523 28th St. Santa Monica, CA 90404 USA.

Or give us a call:

US+18006561918

Canada +1 855 300 7289

For a list of all our customer support numbers, visit: ring.com/call

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. Information on this device is on file with the FCC and can be found by inputing the device's FCC ID into the FCC ID Search form available at https://www.fcc.gov/cet/ea/fccid.

he output power of the radio technology used in the Products is below the radio frequency exposure limits set by the FCC. Nevertl luring normal operation. This device should be installed and operated with at least 20 cm between the radiator and your body.

Gennal

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or selevision reception, which can be determined by surring the equipment off and on,

Recrient or relocate the receiving antenna.

ncrease the separation between the equipment and receiver.

Connect the equipment into an outset on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

Use of the product is subject to your registration with Ring and your agreen

2019 Ring LLC or its affiliates.

Ring, Always Home, and all related logos are trademarks of Ring LLC or its affiliates



