

PUBLIC NOTICE

Release No. 19PN-17

Michelle Press Communications Director UL LLC 847.664.1966 Michelle.Press@ul.com

UL Warns of Potentially Hazardous Portable Luminaires (Release 19PN-17)

NORTHBROOK, III., September 20, 2019 - The following is a notification from UL that the portable luminaire identified below may pose a fire and shock hazard. The luminaire does not comply with UL's Safety Standards and is not authorized to bear the UL Mark for the United States or Canada.

Name of Product: Portable Luminaire, Model 2752921

Manufacturer: SAM INTERNATIONAL

Hazard: The portable luminaire can overheat posing a fire and shock hazard.

Remedy: UL recommends that you immediately stop using this product.

Identification on the Products:

The portable luminaires bear an unauthorized UL Certification Mark and the following:

Model Number: 2752921



E194404 PORTABLE LUMINAIRE USE MAX 40W TYPE B LAMP

Photographs:





CAUTION: TO REDUCE RISK OF FIRE, USE MAX 40W V TYPE B LAMP OR 9W SELF-BALLASTED LAMP OR 4W V SBLED LAMP OR LAMP ADAPTER 120V 60HZ AC ONLY MADE IN INDIA E194404 ATTENTION: POUR RÉDUIRE LE RISQUE D'INCENDIE, UTILISER MAX 40W V DE TYPE B OU 9W INDIQUÉ BULBS AUTOBALLSTÉE LAMPE OU 4W V SBLED LAMPE OU LAMPE ADAPTATEUR 120V 60Hz SEULEMENT FABRIQÉ EN INDIE E194404



Known to be distributed and sold by: Williams-Sonoma Inc. (<u>www.westelm.com</u>) in USA, and may have been sold by others.

About UL

UL helps create a better world by applying science to solve safety, security and sustainability challenges. We empower trust by enabling the safe adoption of innovative new products and technologies. Everyone at UL shares a passion to make the world a safer place. All of our work, from independent research and standards development, to testing and certification, to providing analytical and digital solutions, helps improve global well-being. Businesses, industries, governments, regulatory authorities and the public put their trust in us so they can make smarter decisions. To learn more, visit UL.com.