



## Advantus Recalls Fluorescent Computer Task Lamps Due to Burn Hazard

**Model Affected:** LEDU Black Fluorescent Computer Task Lamps Model L283MB

**Recall Date:** September 2, 2020

**Recall number:** 20-175

### Description:

The recall involves the LEDU Black Matte Fluorescent Computer Task Lamps Model L283MB. The lamp case housing measures approximately 3.5 inches in height and 1.5 inches in width and 1.875 inches in depth. The model number is printed on the packaging. UL E157718 CSA LL101497 Type SPT-2 is printed on the black coating of the electrical cord. The UPC code 072743000487 can be found on the package.



### Hazard

The recall affects about 208 units purchased after February 27, 2020, at retailers, including Staples and Walmart. The tape used inside the lamp to bind wiring components can overheat and melt, which could possibly lead to fire or burn injuries. Advantus has received one report of smoke coming from inside the lamp housing. No fire or injuries were reported.

### Remedy

Users should immediately stop using and unplug the lamp immediately, and contact Advantus for a refund.

For more information, see the recall advisory by clicking [here](#), or visit [www.shopadvantus.com](http://www.shopadvantus.com) and select "Consumer Alerts." Contact customer service at 800-284-5577 between 9 a.m. and 5p.m. Monday through Friday., or email at [info@advantus.com](mailto:info@advantus.com).

# RecallALERT<sup>SM</sup>



ORCIG 2020 RecallAlert Series

This material is intended to be a broad overview of the subject matter and is provided for informational purposes only. Old Republic Contractors Insurance Group, Inc. does not endorse or recommend any products or services nor does it make any representation or warranty regarding the accuracy or completeness of the information. Old Republic Contractors Insurance Group, Inc. shall have no liability or responsibility to any person or entity with respect to any loss, action or inaction alleged to be caused directly or indirectly as a result of the information contained herein.

