

SAFETY RECALL

Dear Customer,

In cooperation with the U.S. Consumer Product Safety Commission, Cooper Lighting, LLC is conducting a Safety Recall of Metalux Optimized High Bay (OHB) LED light fixtures due to fire hazard. Records show that the recalled products were installed at your location. The recall only impacts certain OHB catalog numbers and date codes, described below.

If you have the recalled products installed at your location, please read the following carefully and follow the instructions to register your fixtures for appropriate action.

If you are a contractor, installer, or reseller of light fixtures and believe that the recalled products were installed at a different location, please notify us at OHBProgram@cooperlighting.com and immediately forward this information to your contact at the end-use site.

Below you will find the details of this recall.

Description:

This recall involves Metalux Optimized High Bay (OHB) LED light fixtures used indoors in commercial structures with high ceilings such as warehouses and commercial bays. The fixtures are painted white metal and measure between 2 feet and 4 feet in length and between 1 foot and 1.5 feet in width, with a plastic diffuser lens cover. The catalog number and date code are printed on the product label inside of the fixture channel cover, behind the tray and can be accessed by removing two screws. The date code is in a two digit mm/dd/yy format representing the month, day and year.

Remove two screws. Label located behind the tray.



Catalog Number

Date Code



Label

CLN
APPLY LABEL HERE
CONVIENT AUX ENDROITS HUMIDES
E DE CLASSE SYSTEME DE
2000-U110-6L-EDMTY



COOPER
OHB-60SE-W-UNV-L850-CD-U
MATERIAL NO. 13433559
120V 386W 50/60HZ
277V 3.22/1.40A

DATE: 130900
DATE: 0808
MIN 90°C SUPPLY CONDUCTORS
CONDUCTEURS D'ALIMENTATION MINIMUM 90°C
CONDUCTORES D ALIMENTACION MINIMO 90°C

FCC STATEMENT
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES FOR UNINTENTIONAL RADIATION. OPERATION IS SUBJECT TO THE FOLLOWING CONDITIONS:
(1) THIS DEVICE MAY NOT CAUSE INTERFERENCE TO OTHER RADIO COMMUNICATIONS.
(2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE THAT MAY BE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.
INDUSTRY CANADA
CANADA ICES-005 (A) / NMB-005

The following catalog numbers and date codes are included in the recall:

Catalog Number	Date Code
OHB-60SE	April 2020 through December 2022
OHBL-60SE	October 2022 through May 15, 2025
OHBL-100SE	October 2022 through May 15, 2025

Hazard:

OHB-60SE: The LED's board can overheat causing the lens or nearby combustible materials to ignite, posing a fire hazard.

OHBL-60SE and OHBL-100SE: The LED's board may not be properly secured, allowing the energized board to contact the lens or nearby combustible materials, posing a fire hazard.

Remedy:

OHB-60SE: Fixture replacement.

OHBL-60SE and OHBL-100SE: Inspection and repair/replacement of fixture.

End users with recalled light fixtures should inspect and stop using the fixtures if there is any sign of a full or partial LED outage, a loose LED board, or discoloration on the lens.

For quick and efficient processing of recall requests, we ask that you register your light fixtures by completing a form at www.content.cooperlighting.com/ohb-recall. Your registration will be reviewed and if your fixtures are included in this recall, you will be contacted to schedule appropriate repair or replacement.

If you have urgent concerns, please contact the recall hotline at 800-954-7228 from 8 a.m. to 5 p.m. ET Monday through Friday or email at OHBProgram@cooperlighting.com.

Sincere regards,

Cooper Lighting, LLC