## **Certificate of Compliance**

**Certificate Number:** 

E329296

**Report Reference:** 

E329296 - 20240303

**Issue Date:** 

2024-MARCH-03

Issued to:

Cooper Lighting, LLC 1121 HIGHWAY 74 S PEACHTREE CITY, GA 30269-3019 United States

This certificate confirms that representative samples of:

Light-emitting-diode Recessed Luminaires
See Addendum Page for Models

Has been evaluated by UL LLC in accordance with Standard(s) for Safety:

UL 1598 and CSA C22.2 No. 250.0 - Luminaires

Additional Information:

See UL Product iQ<sup>®</sup> at <a href="https://iq.ulprospector.com">https://iq.ulprospector.com</a> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

**David Piecuch** 

**UL Mark Certification Program Owner** 



## **Certificate of Compliance**

**Certificate Number:** E329296

**Report Reference**: E329296 - 20240303 **Issue Date**: 2024-MARCH-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

LED recessed luminaire – Models, 12SFS-L3C4-UNVZZ [b], 14SFS-L3C4-XXXZZ [b], 18SFS-L3C4-UNVZZ [b], 22SFS-L3C4-XXXZZ [b], 24SFS-L3C4-XXXZZ [b].

[b] - XXX represents input voltage, and it can be UNV for input voltage 120-277Vac, or NUV for input voltage 120-347Vac. First Z represents Emergency LED Driver, and it can be EM for product with Emergency LED Driver, or blank for products without Emergency LED Driver. Second Z represents Sensor, and it can be S for product with Sensor, or blank for products without Sensor.

