Certificate Number UL-US-2146340-0

Report Reference E329296-20211006

Date 8-Oct-2021

Issued to: Cooper Lighting, LLC

1121 HIGHWAY 74 S PEACHTREE CITY, GA

United States 30269-3019

This is to certify that representative samples of

IFAO - Light-emitting-diode Recessed Luminaires See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1598, 5th Ed., Issue Date: 2021-03-26, Revision Date:

2021-06-18

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure 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.





 Certificate Number
 UL-US-2146340-0

 Report Reference
 E329296-20211006

Date 8-Oct-2021

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

Model	Category Description
APR, 22APR, 24APR, aaAPR-bbLcdd-eeLcdd-fff-	LED recessed luminaire
gggggg-hhcdd-xxxxx, may be followed by additional	1. Y U. Y U. Y U. Y U. Y U. Y
suffixes that reflect non-safety critical features or	
accessories, where aa (fixture size)=22 or 24, bb	\times \times \times \times
(ambient lumens)=17-45, c (CRI)=8 or 9, dd	1. VII. VII. VII. VII. VI
(CRT)=30,35,40 or 50, ee (exam lumens)=10-80, fff	² L
(input voltage)=120, 277 or UNV, gggg (dimming control)=any alphanumeric characters, hh (optional	
lighting)=RL or NL, xxxxx (options)= LVCP, LVCD,	
EL7W, EL10W, EL14W, IP65, ETRD2, GTRD2 or blank.	Ji)(Ui)(Ui)(Ui)(Ui)(Ui)(I
APN, 4APN, 5APN, 6APN, aAPN6-bbLcdd-eeLcdd-fff-	LED recessed luminaire
gggggg-hhcdd-xxxxx, may be followed by additional	ZZB 1666664 Millimane
suffixes that reflect non-safety critical features or	1. Y U. Y U. Y U. Y U. Y U. Y
accessories, where a (fixture size)=4, 5 or 6, bb (ambient	
lumens)=20-40, c (CRI)=8 or 9, dd (CRT)=30,35,40 or	\times \times \times \times
50, ee (exam lumens)=20-40, fff (input voltage)=120,	ı. VII. VII. VII. VII. VI
277 or UNV, gggg (dimming control)=any alphanumeric	LVALVALVALVALVA
characters, hh (optional lighting)=RLL, RLR, NLL or	
NLR, xxxxx (options)= LVCP, LVCD, EL7W, EL10W,	
EL14W, or IP65.	1





Certificate Number UL-CA-2138921-0
Report Reference E329296-20211006

Date 8-Oct-2021

Issued to: Cooper Lighting, LLC

1121 HIGHWAY 74 S PEACHTREE CITY, GA

United States 30269-3019

This is to certify that representative samples of

IFAO7 - Light-emitting-diode Recessed Luminaires Certified

for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 250.0:21, 5th Ed., Issue Date: 2021-03-26,

Revision Date: 2021-06-18

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure 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.





Certificate Number UL-CA-2138921-0
Report Reference E329296-20211006

Date 8-Oct-2021

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

Category Description
LED recessed luminaire
I. VII. VII. VII. VII. V
\times \times \times \times \times
1. \/11. \/11. \/11. \/11. \/1
2 L M, O L M, O L M, O L M, O L M, 1
J i X U i X U i X U i X U i X U i X I
LED research transition
LED recessed luminaire
i. Vii. Vii. Vii. Vii. Vi
$PL \wedge PL \wedge$
Ji)(Ui)(Ui)(Ui)(Ui)(U
J. Y.U. Y.U. Y.U. Y.U. Y.



