Certificate Number UL-US-L76559-12-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

Issued to: Cooper Lighting, LLC

1121 HIGHWAY 74 S

PEACHTREE CITY, GA 30269-3019

United States

This is to certify that representative samples of

IFFX - Luminaire Fittings

See Addendum Page for Product Designation(s).

Have been evaluated 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 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.

Olbrah Jennings-Course

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, pleas contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



Certificate Number UL-US-L76559-12-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

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
HC56R	Luminaire Fittings - Rough In Sections
HC56R, followed by 05 = 0500 lm fixed output (0.150 A),	Luminaire Fittings - Rough In Sections
07 = 07050 lm fixed output (0.200 A), 10 = 1000	
Im fixed output (0.250 A), 15 = 1500 Im fixed output	
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25	r. Mir. Mir. Mir. Mir. M
= 2500 lm fixed output	71 X VI X VI X VI X VI X VI X
(0.650 A), 30 = 3000 Im fixed output (0.700 A), 35	
= 3500 lm fixed output (0.875 A), 40 = 4000	
Im fixed output (1.050 A), 45 = 4500 Im fixed output	hardiardiardiardiar
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	シスプランプランプラン
= 5500 lm fixed output (1.320 A), 60 = 6000 lm	$\times \times \times \times \times$
fixed output (1.400 A) followed by D010 = Driver	r. Vir. Vir. Vir. Vir. Vi
dimming type (e.g. 0-10V) followed by REM7 or REM14	<u>リール リール リール リール リール !</u>
= Emergency Battery type (optional)	Luminaire Fittings Dough In Castians
HC56RCP, followed by 05 = 0500 lm fixed output (0.150 A), 07 = 07050 lm fixed output (0.200 A), 10 = 1000	Luminaire Fittings - Rough In Sections
Im fixed output (0.250 A), 15 = 1500 Im fixed output	Ji Y Ui Y Ui Y Ui Y Ui Y Ui Y
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25	シーシーシーシーシー
= 2500 lm fixed output (0.300 A), 25	\times \times \times \times \times
(0.650 A), 30 = 3000 lm fixed output (0.700 A), 35	L MILANILANILANI
= 3500 lm fixed output (0.875 A), 40 = 4000	プレスマレスマレスマレスマレス
Im fixed output (1.050 A), 45 = 4500 Im fixed output	
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	
= 5500 lm fixed output (1.320 A), 60 = 6000 lm	/[)(UI)(UI)(UI)(UI)(U
fixed output (1.400 A) followed by D010 = Driver	
dimming type (e.g. 0-10V) followed by REM7 or REM14	
= Emergency Battery type (optional)	L-YIL-YIL-YIL-YIL-YI
HC56RCP	Luminaire Fittings - Rough In Sections
HC6, followed by 05 = 0500 lm fixed output (0.150 A),	Luminaire Fittings - Rough In Sections
07 = 07050 lm fixed output (0.200 A), 10 = 1000	1. V(11. V(11. V(11. V(11. V(1
Im fixed output (0.250 A), 15 = 1500 Im fixed output	ソレス ヒレス ヒレス ヒレス ヒレスト
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25	
= 2500 lm fixed output	
(0.650 A), 30 = 3000 lm fixed output (0.700 A), 35	JE KULKULKULKULKU
= 3500 lm fixed output (0.875 A), 40 = 4000	
Im fixed output (1.050 A), 45 = 4500 Im fixed output	\times \times \times \times \times \times
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	LAVILAVILAVILAVILAVI
= 5500 lm fixed output (1.320 A), 60 = 6000 lm	エントア・アントア・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン・アン
fixed output (1.400 A) followed by D010 = Driver	





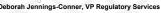
Certificate Number UL-US-L76559-12-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

dimming type (e.g. 0-10V) followed by REM7 or REM14 = Emergency Battery type (optional)	
HC605	Luminaire Fittings - Rough In Sections
HC607	Luminaire Fittings - Rough In Sections Luminaire Fittings - Rough In Sections
HC6CP, followed by 05 = 0500 lm fixed output (0.150 A),	Luminaire Fittings - Rough In Sections
	Luminaire Fittings - Rough in Sections
Im fixed output (0.250 A), 15 = 1500 Im fixed output	
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25 = 2500 lm fixed output	
(0.650 A), 30 = 3000 lm fixed output (0.700 A), 35	
= 3500 lm fixed output (0.875 A), 40 = 4000	
Im fixed output (1.050 A), 45 = 4500 Im fixed output	
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	
= 5500 lm fixed output (1.250 A), 60 = 6000 lm	
fixed output (1.400 A) followed by D010 = Driver	
dimming type (e.g. 0-10V) followed by REM7 or REM14	
= Emergency Battery type (optional)	
HC6R, followed by 05 = 0500 lm fixed output (0.150 A),	Luminaire Fittings - Rough In Sections
07 = 07050 lm fixed output (0.200 A), 10 = 1000	
Im fixed output (0.250 Å), 15 = 1500 Im fixed output	
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25	
= 2500 lm fixed output	
(0.650 A), 30 = 3000 lm fixed output (0.700 A), 35	
= 3500 lm fixed output (0.875 A), 40 = 4000	
Im fixed output (1.050 A), 45 = 4500 Im fixed output	
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	
= 5500 lm fixed output (1.320 A), 60 = 6000 lm	
fixed output (1.400 A) followed by D010 = Driver	
dimming type (e.g. 0-10V) followed by REM7 or REM14	
= Emergency Battery type (optional)	L VII. VII. VII. VII. I
HC6RCP, followed by 05 = 0500 lm fixed output (0.150	Luminaire Fittings - Rough In Sections
A), 07 = 07050 lm fixed output (0.200 A), 10 = 1000	
Im fixed output (0.250 A), 15 = 1500 Im fixed output	
(0.350 A), 20 = 2000 lm fixed output (0.500 A), 25	
= 2500 lm fixed output	
(0.650 A), 30 = 3000 lm fixed output (0.700 A), 35	
= 3500 lm fixed output (0.875 A), 40 = 4000	
Im fixed output (1.050 A), 45 = 4500 Im fixed output	
(1.140 A), 50 = 5000 lm fixed output (1.230 A), 55	
= 5500 lm fixed output (1.320 A), 60 = 6000 lm	
fixed output (1.400 A) followed by D010 = Driver	
dimming type (e.g. 0-10V) followed by REM7 or REM14	
= Emergency Battery type (optional) HCSQ6	Luminaira Eittinga
HCSQ6CP	Luminaire Fittings
TU3Q0UP	Luminaire Fittings

Debrah Jenning - Course





Certificate Number UL-CA-L76559-32-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

Issued to: Cooper Lighting, LLC

1121 HIGHWAY 74 S

PEACHTREE CITY, GA 30269-3019

United States

This is to certify that representative samples of

IFFX7 - Luminaire Fittings Certified for Canada See Addendum Page for Product Designation(s).

Have been evaluated 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 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.

Debrah Jennings-Course

(U

UL LLC

Certificate Number UL-CA-L76559-32-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

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
HC56R	Luminaire Fittings - Rough In Sections
HC56RCP	Luminaire Fittings - Rough In Sections
HC6, followed by 05 = 0500 lm fixed output (0.150 A), 07 = 07050 lm fixed output (0.200 A), 10 = 1000 lm fixed output (0.250 A), 15 = 1500 lm fixed output (0.350 A), 20 = 2000 lm fixed output (0.500 A), 25 = 2500 lm fixed output (0.700 A), 35 = 3500 lm fixed output (0.875 A), 40 = 4000 lm fixed output (1.050 A), 45 = 4500 lm fixed output (1.140 A), 50 = 5000 lm fixed output (1.230 A), 55 = 5500 lm fixed output (1.320 A), 60 = 6000 lm fixed output (1.400 A) followed by D010 = Driver dimming type (e.g. 0-10V) followed by REM7 or REM14	Luminaire Fittings - Rough In Sections Luminaire Fittings - Rough In Sections
= Emergency Battery type (optional)	$\times \times \times \times \times$
HC605	Luminaire Fittings - Rough In Sections
HC607	Luminaire Fittings - Rough In Sections
HC6CP, followed by 05 = 0500 Im fixed output (0.150 A), 07 = 07050 Im fixed output (0.200 A), 10 = 1000 Im fixed output (0.250 A), 15 = 1500 Im fixed output (0.350 A), 20 = 2000 Im fixed output (0.500 A), 25 = 2500 Im fixed output (0.650 A), 30 = 3000 Im fixed output (0.700 A), 35 = 3500 Im fixed output (0.875 A), 40 = 4000 Im fixed output (1.050 A), 45 = 4500 Im fixed output (1.140 A), 50 = 5000 Im fixed output (1.230 A), 55 = 5500 Im fixed output (1.320 A), 60 = 6000 Im fixed output (1.400 A) followed by D010 = Driver dimming type (e.g. 0-10V) followed by REM7 or REM14 = Emergency Battery type (optional)	Luminaire Fittings - Rough In Sections
HC6R, followed by 05 = 0500 lm fixed output (0.150 A), 07 = 07050 lm fixed output (0.200 A), 10 = 1000 lm fixed output (0.250 A), 15 = 1500 lm fixed output (0.350 A), 20 = 2000 lm fixed output (0.500 A), 25 = 2500 lm fixed output (0.650 A), 30 = 3000 lm fixed output (0.700 A), 35 = 3500 lm fixed output (0.875 A), 40 = 4000 lm fixed output (1.050 A), 45 = 4500 lm fixed output (1.140 A), 50 = 5000 lm fixed output (1.230 A), 55 = 5500 lm fixed output (1.320 A), 60 = 6000 lm	Luminaire Fittings - Rough In Sections

Debrah Jennings-Course

(UL)

Deborah Jennings-Conner, VP Regulatory Services

Certificate Number UL-CA-L76559-32-03309102-5

Report Reference E76559-20190330

Date 14-Dec-2023

fixed output (1.400 A) followed by D010 = Driver dimming type (e.g. 0-10V) followed by REM7 or REM14 = Emergency Battery type (optional)	
HC6RCP, followed by 05 = 0500 lm fixed output (0.150 A), 07 = 07050 lm fixed output (0.200 A), 10 = 1000 lm fixed output (0.250 A), 15 = 1500 lm fixed output (0.350 A), 20 = 2000 lm fixed output (0.500 A), 25 = 2500 lm fixed output (0.650 A), 30 = 3000 lm fixed output (0.700 A), 35 = 3500 lm fixed output (0.875 A), 40 = 4000 lm fixed output (1.050 A), 45 = 4500 lm fixed output (1.140 A), 50 = 5000 lm fixed output (1.230 A), 55 = 5500 lm fixed output (1.320 A), 60 = 6000 lm fixed output (1.400 A) followed by D010 = Driver dimming type (e.g. 0-10V) followed by REM7 or REM14 = Emergency Battery type (optional)	Luminaire Fittings - Rough In Sections
HCSQ6	Luminaire Fittings
HCSQ6CP	Luminaire Fittings

Octoah Jennings-Corner

Deborah Jennings-Conner, VP Regulatory Services

UL LLC

