Certificate Number UL-US-2203625-0 Report Reference E479544-20220121

> **Date** 27-Jan-2022

PROLICHT GMBH Issued to:

Gewerbepark 9 Neu-Goetzens 6091

Austria

This is to certify that representative samples of

IFAM - Light-emitting-diode Surface-mounted Luminaires

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

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

2021-06-18

Additional Information: See the UL Online Certifications Directory at

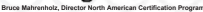
https://ig.ulprospector.com for additional information

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-US-2203625-0

Report Reference E479544-20220121

Date 27-Jan-2022

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
901-7144-UL, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	1 10 01 10 01 11 01 10 01 10
901-7366-UL, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 1X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 2X Y UL Y, Where:	LED Surface Mounted Luminaire
. U 10 U	
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 3X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	. 37 n. 37 n. 37 n. 37 n. 37
FOCUS 4X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	





Certificate Number UL-CA-2203714-0 Report Reference E479544-20220121

> **Date** 27-Jan-2022

PROLICHT GMBH Issued to:

Gewerbepark 9 Neu-Goetzens 6091

Austria

This is to certify that representative samples of IFAM7 - Light-emitting-diode Surface-mounted 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.

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

Revision Date: 2021-06-18

Additional Information: See the UL Online Certifications Directory at

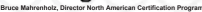
https://ig.ulprospector.com for additional information

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-2203714-0
Report Reference E479544-20220121

Date 27-Jan-2022

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
901-7144-UL, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	1 10 01 10 01 11 01 10 11
901-7366-UL, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 1X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 2X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 3X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	
FOCUS 4X Y UL Y, Where:	LED Surface Mounted Luminaire
Y: can be blank or any combination of the following	
optional information:	
Ø30 or LED or 28W or CRI90 or inkl. 0-10V Treiber or	
Gehäuse 300x60x50mm	



