## CERTIFICATE OF COMPLIANCE

**Certificate Number** UL-CA-2209212-1 Report Reference E525409-20220503

> **Date** 16-May-2022

LITEK Srl Issued to:

via delle Industrie 3b Poggio Torriana, RN 47824

Italy

This is to certify that representative samples of IFAR7 - Light-emitting-diode Luminaire Retrofit Kits

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. 250.1-16, 1st Ed., Issue Date: 2016-06-01 Standard(s) for Safety:

Additional Information: See the UL Online Certifications Directory at

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

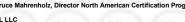
This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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.







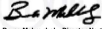


## CERTIFICATE OF COMPLIANCE

**Certificate Number** UL-CA-2209212-1 **Report Reference** E525409-20220503 **Date** 16-May-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
Modulo Acorn, MA028, AA BBB CC DDD E F G H_UL  Where:	LED Luminaire Retrofit Kits
AA is a 2 digits code that represents the series type as follows: -MA: Series Modulo Acorn	
BBB is a 3 digits code that represents the wattage version as follows: -028: model MA028 -041: model MA041	
CC is a 2 digits code that represents the optic version as follows:  -AY	
DDD is a 3 digit code that represents the LED current as follows: -250: 250 mA -350: 350 mA	
E is a 1 digit code that represents the light temperature color as follows: -2: 2700K -3: 3000K -4: 4000K	
F is a 1 digit code that represents the paint color as follows: -f, not applicable	
G is a 1 digit numerical code that represents the luminaire control as follows:1, -3, -4, -7, -8	
H is a 1 digit numerical code that represents the output type as follows: 3: Class 2  Modulo Acorn, MA041, AA BBB CC DDD E F G H UL	LED Luminaire Retrofit Kits



ector North American Certification Program

## CERTIFICATE OF COMPLIANCE

**Certificate Number** UL-CA-2209212-1 Report Reference E525409-20220503

> **Date** 16-May-2022

## Where:

AA is a 2 digits code that represents the series type as follows:

-MA: Series Modulo Acorn

BBB is a 3 digits code that represents the wattage version as follows:

-028: model MA028 -041: model MA041

CC is a 2 digits code that represents the optic version as follows:

DDD is a 3 digit code that represents the LED current as follows:

> -250: 250 mA -350: 350 mA

E is a 1 digit code that represents the light temperature color as follows:

-2: 2700K -3: 3000K -4: 4000K

F is a 1 digit code that represents the paint color as follows:

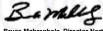
-f, not applicable

G is a 1 digit numerical code that represents the luminaire control as follows:

-1, -3, -4, -7, -8

H is a 1 digit numerical code that represents the output type as follows:

-3: Class 2



ector North American Certification Program