

# **CERTIFICATE OF PRODUCT CERTIFICATION**

Certificate Number: 012-0085

This is to certify that 'LTwo®' Model Ref: APL-LTwoT5-aa-bb-cc-ddd-eee-ff-gg-hhhh

Placed on the market by:



Unit 16 The Business Centre, Molly Millars Lane, Wokingham, RG41 2QY, United Kingdom

meet the requirements of the LIA/CIBSE Assured Product Verification Scheme 'TSD-012, v1'.

06 August 2024

06 August 2024

06 August 2027

**Date of Initial Registration** 

**Date of Last Issue** 

**Date of Expiry** 

The validity of this certificate is subject to continuing conformity with The LIA/CIBSE's TSD-012 scheme requirements. The absence of any products listed on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.





Bob Bohannon Head of Policy & Sustainability

#### Signed on behalf of LIA Laboratory Ltd

Issued by: LIA Laboratory Ltd, Stafford Park 7, Telford, Shropshire, TF3 3BQ

For verification of this certificate please visit: www.lialabcert.org.uk/certificates-search

#### **MANUFACTURER**

Architectural FX,
Unit 16 The Business Centre,
Molly Millars Lane,
Wokingham,
RG41 2QY,
United Kingdom

## STANDARD(S)

TM66:2021, CEAM Beta

#### **SCORE**

2.5



### **Product Code Explanation**

#### **LTwo®**

#### Example:

Model Reference: APL-LTwoT5-CV-20-40-280-935-BB-MAG-IP20 4 HHD15 3000k MP LO EC2 IP40 APL-LTwoT5-aa-bb-cc-ddd-eee-ff-gg-hhhh

APL-LTwoT5 - Portfolio name (range);

aa – Operating system – CV (Constant voltage);

bb - Nominal power per meter - 20;

cc - Optic - 40;

ddd- Length (mm) - 280 / 560 / 840 / 1120 / 1400;

eee - Photometric code - 972 (CRI>90, 2700K) / 930 (CRI>90, 3000K) / 935 (CRI>90, 3500K) / 940 (CRI>90, 4000K) / 850 (CRI>80, 5000K);

ff- Housing colour - BB (Black antiglare) / WW (White antiglare);

gg - Magnetic luminaire holder - MAG;

hhhh - IP Rating - IP20