

CERTIFICATE OF PRODUCT CERTIFICATION

Certificate Number: 012-0131

This is to certify that 'NEON'

Model Ref: NEON aaa bbb ccc ddd eee fff ggg

(refer to Product Code Explanation)

Placed on the market by:



Unit 16 The Business Centre

Molly Millars Lane

Wokingham

RG41 2QY

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

15 October 2025

15 October 2025

15 October 2028

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on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.







Kieran Merrills Certification Manager

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

Page 1 of 2

LIA Laboratory Ltd is an operating division of the Lighting Industry Association Ltd registered in England No: 2925465 VAT Registration No GB 125 0517 50

MANUFACTURER

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

STANDARD(S)

TM66: 2021 CEAM Beta

SCORE

2.0

Product Code Explanation NEON

Example Model Reference NEON 3D 1616 2700K 14W ST IP67 NEON aaa bbb ccc ddd eee fff ggg

NEON – Portfolio name (range);

aaa - Shape or Bend orientation - 3D, SVQ, TVQ, SIDE, TOP, SV,TV

bbb - Size - 0410, 0306, 0810, 1010, 1212, 1313, 1515, 1616, 2020, 2323, 3425

ccc - CCT 1800K / 2000K / 2200K / 2400K / 2500K / 2700K / 3000K / 3500K / 4000K / 5000K / 6000K / Red / Green / Blue / Yellow / TW 1900-3000K / TW 2200-3000K / TW 2200-3500K / TW 2200-4000K / DTW 1900-3000K

ddd - Power (W/m) - 4.5W / 4.8W / 5.9W / 7.2W / 9W / 9.6W / 12W / 14W / 18W / 22W / 25W

eee - Optic - Honeycomb / 10° / 15° / 20° / 25° / 30° / 40° / 25 x 40°w

fff – Cable entry – ST (straight) / SU (rear) / SR (Side right) / SL (Side left)

ggg - IP rating - IP66 / IP67 / IP68

Delivered by

