



## CERTIFICATE OF PRODUCT CERTIFICATION

Certificate Number: 012-0069

***This is to certify that 'INTEGRATE'***  
***Model Ref: Integrate aaa bbb ccc ddd eee fff ggg hhh***  
***(refer to Product Code Explanation)***

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'.***

**22 April 2024**

**Date of Initial Registration**

**22 April 2024**

**Date of Last Issue**

**22 April 2027**

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on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.



A handwritten signature in blue ink.

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](http://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

*Delivered by*

theLIA  
Laboratory



## Product Code Explanation

### INTEGRATE

Example Model Reference: Integrate 4 HHD15 3000k MP LO EC2 IP40

Integrate aaa bbb ccc ddd eee fff ggg hhh

Integrate– Portfolio name (range);

aaa – Profile (shape)– SL15 FL / ALU C / RPL35US, RPL45 US Optic / ALU P / 16-16K / RPL35 FL / RPL55 / 2522U / ALU Bb / RPL45 US Dark Light / NL6 / ALU45 / 2522R / SK Stone B / DPL35 FL / RSLW20 FL / RSLW20 / ALU A / SK Plaster A / SL7 OP / SL15 / 2914U / RPLA / 2522 / R219 / ALU Cove 1 / 16-16E / ALU W / 7 / SPL35 FL / RSL15 / SL15 OP / RSL7 / 2 / 1314U / SL7 / SK Plaster B / RPLW80 / RPLW80 FL / 5 / AS20 / ALU Sw / 25100 / 8-9 / 6-6 / 57A45 / DLP55 FL / 4;

bbb – Type of LED module – Pro 95 / HEC / COF / HEXL SW / HPRO SW / Pro 80 / Pro 95 / Pro 90 112 / Pro 90 168 / Pro 90 224 / Pro 90 TW / HLD / Slim / DTW / DTWX / NHD TW / RGBW 2400k / RGBW 2700k / RGBW 3000k / RGBWH 3000k / RGBWH 4000k;

ccc – CCT – 2200k / 2400k / 2500k / 2700k / 3000k / 3500k / 4000k / 5000k / 6000k / 1900-3000K / 2200-3000k / 2200-3500K / 2200-4000k / Red / Green / Blue / Yellow;

ddd – Power (W/m) – 3.5 / 4 / 4.8 / 5 / 6 / 7 / 9 / 9.6 / 10 / 11 / 12 / 13 / 14 / 14.4 / 15 / 16 / 16.4 / 18 / 19 / 20 / 22 / 24 / 25 / 29 / 32 / 33 / 35 / 36 / 39 / 40 / 42 / 48;

eee – Mounting method – FC (Fixing Clip Flat) / FC30 ( Fixing Clip 30°) / FC45 (Fixing Clip 45°) / FC60 (Fixing Clip 60°) / MP (Mouting Profile Flat) / MP30 (Mounting Profile 30° / MP45 (Mounting Profile 45°) / MP60 (mounting profile 60°) / MS (Magnetic Strip) / Pendant / PI (Plaster In) / Recessed / Surface Mounted / Wire Suspended;

fff- Optic – ASY (Asymetric) / BL (Black Light) / OP10 (Linear Optic 10°) / OP15 (Linear Optic 15°) / OP30 (Linear Optic 30°) / OP60 (Linear Optic 60°) / HO (High Square Opal) / HD (High Square Diffuse) / HC (High Square Clear) / RO (Round Opal) / RD ( Round Diffuser) / RC (Round Clear) / LD (Low Square Diffuse) / LO (Low Square Opal) / LC (Low Square Clear);

ggg – End caps – EC;

hhh – IP Rating – IP20 / IP40 / IP44 / IP65 / IP67 / IP68