



## CERTIFICATE OF PRODUCT CERTIFICATION

Certificate Number: 012-0050

*This is to certify that 'CITY BEAM'*

*Model Ref: CBU400WNWB (refer to Product code explanation)*

Placed on the market by:



Stafford Park 12  
Telford  
TF3 3BJ  
United Kingdom

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

**21 December 2023**

**Date of Initial Registration**

**21 December 2023**

**Date of Last Issue**

**21 December 2026**

**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on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.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, appearing to read 'R. Bohannon'.

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**

Tamlite Lighting  
Stafford Park 12  
Telford  
TF3 3BJ  
United Kingdom

**STANDARD(S)**

TM66:2021,  
CEAM Beta

**SCORE**

2.1

*Delivered by*

theLIA  
Laboratory



### PRODUCT CODE EXPLANATION

Set1		Set2		Set3	Set4		Set5		Set6		Set7	
Product range		Orientation		Lumen output	Optic		CCTK		Colour		Gear	
***	First 2 digits for Range Family CB	Direct down	D	Lumens rounded to hundreds so 3300 = 330. Lumens below 1000 round to 50 so 750 = 75	Wide	W	Warm white - 3000K	WW	Black	B	Dimmable DALI	D
		Direct/indirect	U		Narrow	N			Neutral White - 4000K	NW		