



CERTIFICATE OF PRODUCT CERTIFICATION

Certificate Number: 012-0057

This is to certify that 'IKON S'

Model Ref: IKS300MBNWW (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'.*

26 January 2024

Date of Initial Registration

26 January 2024

Date of Last Issue

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on certificate but not on the LIA Laboratory certification website indicates that certification of that product is no longer valid.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

MANUFACTURER

Tamlite Lighting
Stafford Park 12
Telford
TF3 3BJ
United Kingdom

STANDARD(S)

TM66:2021,
CEAM Beta

SCORE

2.3

Delivered by

theLIA
Laboratory



PRODUCT CODE EXPLANATION

Set1		Set2		Set3	Set4		Set5		Set6		Set7	
Product range		Body shape		Lumen	Optic/Diffuser		CCTK		Colour		Gear	
***	First 3 digits for Range Family	Large	L	Lumens rounded to hundreds so 3300 = 330. Lumens below 1000 round to 50 so 750 = 75	Wide beam	W	Warm white - 3000K	WW	White	W	Dimmable DALI	D
	IKL/S				Medium beam	M			Neutral White - 4000K	NW		
Narrow beam		N	Grey		G	Dimmable integral self-test	DA3					
Spot beam		S						Dimmable DALI with DALI self-test	DD3			
Black reflector		B	Fixed output integral self-test		A3							
Matt reflector		MR										
Opal diffuser		O										
Micro-prism diffuser		MP										
Drop glass		G										
Drop glass halo		H										
Pin-hole reflector		PH										