

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Fixed luminaire	
Name and address of the applicant	Arlight Aydınlatma A.Ş. Saray Mahallesi 205. Sokak No:4, Kazan, ANKARA Turkey	
Name and address of the manufacturer	Arlight Aydınlatma A.Ş. Saray Mahallesi 205. Sokak No:4, Kazan, ANKARA Turkey	
Name and address of the factory	Additional information on page 2	
Note: When more than one factory, please report on page 2	Arlight Aydınlatma A.Ş. Saray Mahallesi 205. Sokak No:4, Kazan, ANKARA Turkey	
Ratings and principal characteristics	See page 2 for details.	
Trademark (if any)	Arlight	
Customer's Testing Facility (CTF) Stage used		
Model / Type Ref.	LGSxxx1yFF00 (see page 2 for details)	
Additional information (if necessary may also be reported on page 2)	Additional information on page 2 BEAB Ref: LUM 0292	
A sample of the product was tested and found to be in conformity with	IEC 60598-1:2014, IEC 60598-1:2014/AMD1:2017, IEC 60598-2-1:1979, IEC 60598-2- 1:1979/AMD1:1987	
	National differences: AT, BE, BG, CH, CY, CZ, DE, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, LV, MT, NL, NO, PL, PT, RO, SE, SI, SK, SR, TR	
As shown in the Test Report Ref. No. which forms part of this Certificate	201900147TUR-001	

This CB Test Certificate is issued by the National Certification Body

Intertek Testing & Certification Ltd. Intertek House, Cleeve Road, Leatherhead, Surrey KT22 7SA, United Kingdom



Signature: Nick Jones



IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

Additional information

LGSxxx1yFF00

L - identifies the LED Lighting Luminaire

G - identifies the Surface mounted metal body etange

S - ordinary luminaire (non-special)

xxx: identifies the luminaire sequence number 120 - E1500PUS with PG Cable Gland and 50cm supply cable

1 - using for number of LED driver

Y - using for LED Driver type:

1 - standard on-off led driver (26,35,45,57W) EN 61347-1, EN 61347-2-13, EN 62384

6 - dimmable with Dial* (19-27-34-42W),

* This component is not supplied with the product

FF00 - fixed value not relevant for safety of the product

Rated voltage Rated frequent 220-240V~ 50-60Hz	ncy IP 66	
Model LGS110.1.1.FF.00 E 0600 PUS LGS110.1.6.FF.00 E 0600 PUS LGS114.1.6.FF.00 E 1200 PUS LGS114.1.6.FF.00 E 1200 PUS LGS118.1.6.FF.00 E 1500 PUS LGS122.1.1.FF.00 E 0900 PUS LGS122.1.6.FF.00 E 0900 PUS LGS111.1.6.FF.00 E 0600 PUS LGS115.1.1.FF.00 E 1200 PUS LGS115.1.6.FF.00 E 1200 PUS LGS119.1.1.FF.00 E 1200 PUS	19-26W 34-45W 34-45W 42-57W 42-57W 27-35W 27-35W 19-26W 19-26W 34-45W 34-45W	Temperature Ta: -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+40°C -25°C/+40°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+35°C -25°C/+40°C

This CB Test Certificate is issued by the National Certification Body

Intertek Testing & Certification Ltd. Intertek House, Cleeve Road, Leatherhead, Surrey KT22 7SA, United Kingdom



Signature: Nick Jones