



Ref. Certif. No.

ES2234-M1-AENOR

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

CB TEST CERTIFICATE

Product

FIXED GENERAL PURPOSE LUMINAIRES

Name and address of the applicant

ARKOSLIGHT, S.L.
PI EL OLIVERAL, CL. N
46394 RIBARROJA DEL TURIA (Valencia - Spain)

Name and address of the manufacturer

SAME AS ABOVE

Name and address of the factory

SAME AS ABOVE

Note: When more than one factory, please report on page 2

☐ Additional Information on page 2

Ratings and principal characteristics

SEE ANNEX

Trademark (if any)

ARKOSLIGHT

Customer's Testing Facility (CTF) Stage used

Model / Type Ref.

SEE ANNEX

Additional information (if necessary may also be reported on page 2)

☒ Additional Information on page 2

A sample of the product was tested and found to be in conformity with

IEC 60598-2-1:2020
IEC 60598-1:2020

As shown in the Test Report Ref. No. which forms part of this Certificate

2023090475B1-II, 2024020068B1, 2023090475B1-III

This CB Test Certificate is issued by the National Certification Body

AENOR CONFÍA, S.A.U.
CI Génova, 6
ES-28004 MADRID (SPAIN)

Date: 2024-04-02

Signature: Rafael GARCÍA MEIRO
CEO

ANNEX TO CB CERTIFICATE N° ES2234-M1-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

FIXED GENERAL PURPOSE LUMINAIRES

Type reference	Trade mark	Rated voltage and frequency	N° of lamps and rated wattage	Type of lamps and lampholder	Degree of protection (IP)	Power supply connection means	Class. respect supporting material	Protection against electric shock (class)	Limitations	Additional data
SHOT LIGHT M SURFACE A396-00	ARKOSLIGHT	MBTS SELV	1 x 12,4 W, 350 mA max	LED (COB)	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable; corriente constante constant current
SHOT LIGHT S SURFACE A486-00	ARKOSLIGHT	MBTS SELV	1 x 9 W, 700 mA max	LED (COB)	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable; corriente constante constant current
SIX L A329-0	ARKOSLIGHT	48 V=	1 x 24,5 W max.	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX L 1 A286-11	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 11,5 W max.	LED	IP 20	Adaptador a carril track adaptor	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX L 2 A286-2	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 24,5 W max.	LED	IP 20	Adaptador a carril track adaptor	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX M A330-0	ARKOSLIGHT	48 V=	1 x 17 W max.	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX M 1 A331-11	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 11,5 W max.	LED	IP 20	Adaptador a carril track adaptor	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX M 2 A331-2	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 17 W max.	LED	IP 20	Adaptador a carril track adaptor	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable

ANNEX TO CB CERTIFICATE N° ES2234-M1-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade mark	Rated voltage and frequency	N° of lamps and rated wattage	Type of lamps and lampholder	Degree of protection (IP)	Power supply connection means	Class. respect supporting material	Protection against electric shock (class)	Limitations	Additional data
SIX S A333-0	ARKOSLIGHT	48 V=	1 x 8,5 W max.	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX XS A335-0	ARKOSLIGHT	48 V=	1 x 4,5 W max.	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
SIX XS A335-1 DOUBLE	ARKOSLIGHT	48 V=	2 x 4,5 W max.	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase III class III	Montaje horizontal horizontal fixing	2700K, 3000K, 4000 K; no regulable y regulable non-dimmable and dimmable
ZEN LED 1 A283	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 12W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN LED 2 A283	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 17W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN LED 3 A283	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 23 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN TUBE SURFACE 1 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 12 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN TUBE SURFACE 2 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 17 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable

ANNEX TO CB CERTIFICATE N° ES2234-M1-AENOR

CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade mark	Rated voltage and frequency	N° of lamps and rated wattage	Type of lamps and lampholder	Degree of protection (IP)	Power supply connection means	Class. respect supporting material	Protection against electric shock (class)	Limitations	Additional data
ZEN TUBE SURFACE 3 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 23 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN TUBE 1 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 12 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN TUBE 2 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 17 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable
ZEN TUBE 3 A284	ARKOSLIGHT	220-240 V~ 50/60 Hz	1 x 23 W max	LED	IP 20	Bornes terminals	Apta para superficies normalmente inflamables suitable for normally flammable surfaces	Clase II class II	Montaje horizontal horizontal fixing	3000K, 4000K; no regulable y regulable non-dimmable and dimmable