



Ref. Certif. No.

**ES2532-M1-AENOR**

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

**CB TEST CERTIFICATE**

Product

LED LUMINAIRES FOR EMERGENCY LIGHTING

Name and address of the applicant

ELECTROZEMPER, S.A.  
AV DE LA CIENCIA, S/N  
13005 CIUDAD REAL (Spain)

Name and address of the manufacturer

ELECTROZEMPER, S.A.  
AV DE LA CIENCIA, S/N  
13005 CIUDAD REAL (Spain)

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)

RGB

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 60598-1:2020  
IEC 60598-2-22:2014  
IEC 60598-2-22:2014/AMD1:2017

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

2021090484B1-A1, 2021090484B1-C1

This CB Test Certificate is issued by the National Certification Body

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

Date: 2023-04-26

Signature: Rafael GARCÍA MEIRO  
CEO

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

### LED LUMINAIRES FOR EMERGENCY LIGHTING

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
AL3100LDPW	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	100 lm (emergency); 1 h	LFP 1 cell 3,2 V 0,5 Ah	Maintained (possible non-maintained); wireless	AL Series; remote rest; PTC thermal protection
AL3100LXP	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	100 lm (emergency); 1 h	LFP 1 cell 3,2 V 0,5 Ah	Maintained (possible non-maintained); self-test	AL Series; remote rest; PTC thermal protection
AL3200LDPW	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	200 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained (possible non-maintained); wireless	AL Series; remote rest; PTC thermal protection
AL3200LD3W	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	170 lm; 3 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; wireless	AL Series; remote rest; PTC thermal protection
AL3200LXP	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	200 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained (possible non-maintained); self-test	AL Series; remote rest; PTC thermal protection
AL3200LX3	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	170 lm; 3 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	AL Series; remote rest; PTC thermal protection
AL3300LAP3	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); DALI	AL Series; remote rest; PTC thermal protection
AL3300LDP3W	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); wireless	AL Series; remote rest; PTC thermal protection
AL3300LXP3	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); self-test	AL Series; remote rest; PTC thermal protection
AL3400LDPW	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	AL Series; remote rest; PTC thermal protection
AL3400LXP	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	AL Series; remote rest; PTC thermal protection
AL3400LX	RGB	230V~ 50 Hz	6 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm; 1 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	AL Series; remote rest; PTC thermal protection
EXR3070LAP	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
EXR3070LAP3	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EXR3070LDPW	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EXR3070LDP3W	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EXR3070LXP	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EXR3070LXP3	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EX3070LAP	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EX3070LAP3	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EX3070LDPW	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EX3070LDP3W	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EX3070LXP	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EX3070LXP3	RGB	230V~ 50 Hz	12 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EX3120LAP	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	EX Series; remote rest; PTC thermal protection
EX3120LAP3	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EX3120LDPW	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	EX Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
EX3120LDP3W	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EX3120LXP	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	EX Series; remote rest; PTC thermal protection
EX3120LXP3	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EX3125LAP	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EX3125LAP3	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; DALI	EX Series; remote rest; PTC thermal protection
EX3125LDPW	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EX3125LDP3W	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; wireless	EX Series; remote rest; PTC thermal protection
EX3125LXP	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
EX3125LXP3	RGB	230V~ 50 Hz	14 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; self-test	EX Series; remote rest; PTC thermal protection
LYA3100LDPW	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	100 lm (emergency); 1 h	LFP 1 cell 3,2 V 0,5 Ah	Maintained (possible non-maintained); wireless	ALYA Series; remote rest; PTC thermal protection
LYA3100LXP	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	100 lm (emergency); 1 h	LFP 1 cell 3,2 V 0,5 Ah	Maintained (possible non-maintained); self-test	ALYA Series; remote rest; PTC thermal protection
LYA3200LDPW	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	200 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained (possible non-maintained); wireless	ALYA Series; remote rest; PTC thermal protection
LYA3200LD3W	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	170 lm; 3 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; wireless	ALYA Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
LYA3200LXP	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	200 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained (possible non-maintained); self-test	ALYA Series; remote rest; PTC thermal protection
LYA3200LX3	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	170 lm; 3 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	ALYA Series; remote rest; PTC thermal protection
LYA3300LAP3	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); DALI	ALYA Series; remote rest; PTC thermal protection
LYA3300LDP3W	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); wireless	ALYA Series; remote rest; PTC thermal protection
LYA3300LXP3	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained (possible non-maintained); self-test	ALYA Series; remote rest; PTC thermal protection
LYA3400LDPW	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	ALYA Series; remote rest; PTC thermal protection
LYA3400LXP	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	ALYA Series; remote rest; PTC thermal protection
LYA3400LX	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm; 1 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	ALYA Series; remote rest; PTC thermal protection
LYE3070LAP	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3070LAP3	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3070LDPW	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
LYE3070LDP3W	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3070LXP	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3070LXP3	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- 1m (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LAP	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LAP3	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LDPW	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LDP3W	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LXP	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3120LXP3	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3125LAP	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
LYE3125LAP3	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3125LDPW	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3125LDP3W	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3125LXP	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3125LXP3	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergency); 3 h	LFP 2 cell 3,2 V 3,0 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYR3070LAP	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYR3070LAP3	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; DALI	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYR3070LDPW	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYR3070LDP3W	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYR3070LXP	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
LYR3070LXP3	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYW3150LAP3	ZEMPER	230V~ 50 Hz	1 x 3 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	150 lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3150LDP3W	ZEMPER	230V~ 50 Hz	1 x 3 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	150 lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3150LXP3	ZEMPER	230V~ 50 Hz	1 x 3 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	150 lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3250LDW	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	250 lm; 1 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; wireless	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3250LX	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	250 lm; 1 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3300LAP	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3300LDPW	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); wireless	ALYA (WALYA) Series; remote rest; PTC thermal protection
LYW3300LXP	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	ALYA (WALYA) Series; remote rest; PTC thermal protection
WA3150LAP3	RGB	230V~ 50 Hz	1 x 3 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	150 lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	WA Series; remote rest; PTC thermal protection

# ANNEX TO CB CERTIFICATE N° ES2532-M1-AENOR

## CERTIFIED REFERENCES AND THEIR PRINCIPAL CHARACTERISTICS

Type reference	Trade Mark	Rated voltage and frequency	N° lamps x rated power, type and lampholder	IP degree of protection	Power supply connection means	Classif. per holding surface material	Protection against electric shocks (class)	Rated lumen output and duration	Battery features	Additional information	General data
WA3150LXP3	RGB	230V~ 50 Hz	1 x 3 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	150 lm (emergency); 3 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	WA Series; remote rest; PTC thermal protection
WA3250LX	RGB	230V~ 50 Hz	4 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	250 lm; 1 h	LFP 1 cell 3,2 V 1,5 Ah	Non-maintained; self-test	WA Series; remote rest; PTC thermal protection
WA3300LAP	RGB	230V~ 50 Hz	4 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); DALI	WA Series; remote rest; PTC thermal protection
WA3300LXP	RGB	230V~ 50 Hz	4 x 0,5 W; LED	IP20; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergency); 1 h	LFP 1 cell 3,2 V 1,5 Ah	Maintained (possible non-maintained); self-test	WA Series; remote rest; PTC thermal protection