



Certificado AENOR de Producto



007/001896

AENOR certifica que la organización

ELECTROZEMPER, S.A.

con domicilio social en AV DE LA CIENCIA, S/N
13005 CIUDAD REAL (España)

suministra **Luminarias para alumbrado de emergencia LED**

conforme con las normas UNE-EN IEC 60598-1:2022 (EN IEC 60598-1:2021)
UNE-EN 60598-2-22:2015 (EN 60598-2-22:2014)
UNE-EN 60598-2-22:2015/A1:2020 (EN 60598-2-22:2014/A1:2020)

Referencias Detalladas en el Anexo al Certificado

Centro de producción AV DE LA CIENCIA, S/N
13005 CIUDAD REAL (España)

Esquema de certificación Para conceder este Certificado, AENOR ha ensayado el producto y ha comprobado el sistema de la calidad aplicado para su elaboración. AENOR realiza estas actividades periódicamente mientras el Certificado no haya sido anulado, según se establece en el Reglamento Particular RP 007.03.

Este certificado anula al 007/001896, de fecha 2022-01-21

Primera emisión 2022-01-21
Modificación 2023-04-26
Expiración 2025-06-01

Rafael GARCÍA MEIRO
CEO





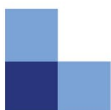
Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protecc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
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
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

Primera emisión 2022-01-21
 Modificación 2023-04-26
 Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00 - www.aenor.com



Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protecc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
LYA3400LDPW	ZEMPER	230V~ 50 Hz	6 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	390 lm (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection
LYE3070LDP3W	ZEMPER	230V~ 50 Hz	12 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	- lm (emergenc y); 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	- lm (emergenc y); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; self-test	ALYA (EXITALYA) Series; remote rest; PTC thermal protection

Primera emisión 2022-01-21
 Modificación 2023-04-26
 Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00 - www.aenor.com



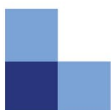
Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protccc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
LYE3070LXP3	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
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

Primera emisión 2022-01-21
 Modificación 2023-04-26
 Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00 - www.aenor.com



Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protccc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
LYE3125LAP3	ZEMPER	230V~ 50 Hz	14 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	120 lm (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 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 (emergenc y); 1 h	LFP 1 cell 3,2 V 1,0 Ah	Maintained; wireless	ALYA (EXITALYA) Series; remote rest; PTC thermal protection

Primera emisión 2022-01-21
 Modificación 2023-04-26
 Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00 - www.aenor.com



Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protecc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
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
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

Primera emisión 2022-01-21
 Modificación 2023-04-26
 Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
 Génova, 6. 28004 Madrid. España
 Tel. 91 432 60 00 - www.aenor.com



Certificado AENOR de Producto

007/001896

Anexo al Certificado

Referencia	Marca comercial	Tensión y frecuencia asignadas	Nº lámparas x potencia asignada, tipo y porta lámparas	Grado de protecc IP	Medios de conexión a la red	Clasific. por material superf. apoyo	Protecc. contra choque eléctrico (clase)	Flujo luminoso y autonomía asignadas	Caract. de la batería	Inform. adicional	Caract. generales
LYW3300LDPW	ZEMPER	230V~ 50 Hz	4 x 0,5 W; LED	IP42; IK04	Terminals	Suitable for normally flammable surfaces	Class II	300 lm (emergenc y); 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 (emergenc y); 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

Primera emisión 2022-01-21
Modificación 2023-04-26
Expiración 2025-06-01



AENOR INTERNACIONAL S.A.U.
Génova, 6. 28004 Madrid. España
Tel. 91 432 60 00 - www.aenor.com