



Date: April 9, 2026

CERTIFICATE OF COMPLIANCE

This certificate of compliance validates the following			
TEST REPORT NUMBER	1. 674/BA/20 2. 1649/BA/23 3. 666/BA/25	CERTIFICATE NUMBER	DC - UAE - 0374
DATE OF ISSUE	1. May 6, 2021 2. March 14, 2024 3. February 26, 2026	DATE OF ISSUE	May 20, 2026
DATE OF EXPIRY	Not applicable	DATE OF EXPIRY	May 19, 2031
Manufacturer details			
NAME OF FACTORY / MANUFACTURER	TM Technologie Sp. z o.o.	NAME OF THE BRAND	TM Technologie Sp. z o.o.
FACTORY ADDRESS / REGION	Morawica 355 32-084 Morawica, Republic of Poland	MODEL / NO	TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ
WEBSITE	www.tmtechnologie.pl	LOGO ON THE PRODUCT	
TELEPHONE	+48 12 444 60 60	EMAIL	biuro@tmtechnologie.pl




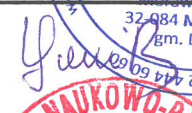





Product Details From Test Report			Reference Test Report Page No.
DESCRIPTION OF THE PRODUCT	Luminaires for emergency lighting type TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ (Detailed specification below)		3-32 (674/BA/20)
TESTS STANDARD	EN 60598-2-22:2022 Luminaires - Part 2-22: Particular requirements - Luminaires for emergency lighting (in conjunction with EN IEC 60598-1:2021+A11:2022 Luminaires - Part 1: General requirements and test)		3-11 (1649/BA/23)
TESTS DESCRIPTION	Requirements, test methods and performance criteria for luminaires intended for use when the supply to the normal lighting fails.		3-7 (666/BA/25)
SPECIFICATION OF TEST SPECIMEN	Type:	TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ Z - central supply (version: CB, CB+, CBA, CBM) X - self-contained (version: ST, AT, DATA, DATA 2, DATA 3, DATA 2 RADIO, DATA 3 RADIO, DALI, DALI-2)	27-28 (674/BA/20) 8-9 (1649/BA/23) 5-6 (666/BA/25)
	Mode of operation:	0 - non-maintained; 1 - maintained;	
	Facilities:	G - internally illuminated safety sign (luminaires: TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ); A - including test device; F - automatic test gear complying with IEC 61347-2-7 denoted EL-T; G - internally illuminated safety sign (luminaires: TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ);	
	Duration of the emergency mode:	not applicable 60 - 1 hour; 180 - 3 hours;	
	Rated supply voltage:	210÷250 V AC 50÷60 Hz; 186÷254 V DC;	
	Protection class against electric shock:	I	
	Ingress protection rating to dust and moisture:	IP20	
	Light source:	LED module	
	Battery charging time:	not applicable;	
	Battery charging signalling:	not applicable;	
	Adapted to pictograms:	yes - applies to luminaires: TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ; no - applies to luminaires: TM.PRIMO A, TM.PRIMO P;	
	Mounting:	surface - applies to luminaires: TM.PRIMO A, TM.PRIMO AP, TM.PRIMO APZ; recessed - applies to luminaires: TM.PRIMO P, TM.PRIMO PP, TM.PRIMO PPZ;	
	Mounting surface (in accordance with PN-EN 60598-1):	normally flammable surfaces;	
	Conditions of use (in accordance with PN-EN 60598-1)	for normal use;	
	Material of housing:	plastic material, metal Self-contained luminaires in DATA, DATA 2, DATA 3, DATA 2 RADIO, DATA 3 RADIO, DALI, DALI-2 varieties are designed to automatic test systems according to standard EN 62034:2012.	
TESTS RESULTS	EN 60598-2-22	Classification of luminaires	PASS
	EN 60598-2-22	Marking	PASS
	EN 60598-2-22	Construction	PASS
	EN 60598-2-22	Creepage distances and clearances	PASS
	EN 60598-2-22	Provision of earthing	PASS
	EN 60598-2-22	Terminals	PASS
	EN 60598-2-22	External and internal wiring	PASS
	EN 60598-2-22	Marking and data	PASS
	EN 60598-2-22	Protection against electric shock	PASS
	EN 60598-2-22	Endurance test and thermal test	PASS
	EN 60598-2-22	Resistance to dust and moisture	PASS
	EN 60598-2-22	Insulation resistance and electric strength	PASS
	EN 60598-2-22	Resistance to heat, fire and tracking	PASS
	EN 60598-2-22	Photometric data	PASS
	EN 60598-2-22	Changeover operation	PASS
EN 60598-2-22	High temperature operation	PASS	
EN 60598-2-22	Battery chargers for self-contained emergency luminaires	PASS	
EN 60598-2-22	Test devices for emergency operation	PASS	
PRODUCT APPLICATION GUIDELINE	Datasheets 2025 / 16.10.2025	Luminaires to emergency lighting type TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ come in self-contained varieties with own batteries and are centrally supplied.	Not applicable



Laboratory and Certification Body Details

NAME OF CERTIFICATION BODY	CNBOP-PIB Centrum Naukowo-Badawcze Ochrony Przeciwpożarowej Państwowy Instytut Badawczy	NAME OF TEST FACILITY	CNBOP-PIB Zespół Laboratoriów Sygnalizacji Alarmu Pożaru i Automatyki Pożarniczej
CERTIFICATION BODY ADDRESS / REGION	ul. Nadwiślańska 213 05-420 Józefów REPUBLIC OF POLAND	TEST FACILITY ADDRESS / REGION	ul. Nadwiślańska 213 05-420 Józefów REPUBLIC OF POLAND
WEBSITE	www.cnbop.pl	WEBSITE	www.cnbop.pl
TELEPHONE	+48 22 769 33 47	TELEPHONE	+48 22 769 32 26
EMAIL	jcw@cnbop.pl	EMAIL	ba@cnbop.pl
ACCREDITED BY	Polish Centre for Accreditation http://www.pca.gov.pl	ACCREDITED BY	Polish Centre for Accreditation http://www.pca.gov.pl
AS PER	EN ISO/IEC 17065 Requirements for bodies certifying products, processes and services	AS PER	EN ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories
VALIDITY	October 3, 2026	VALIDITY	October 11, 2029
REFERENCE NUMBER	AC 063	REFERENCE NUMBER	AB 207
CERTIFICATION MARK	 CNBOP-PIB		
(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER			
NAME AND SURNAME OF MANUFACTURERS SIGNATORY	Krzysztof Dziedzic	SIGNATURE	
EMAIL / TELEPHONE	biuro@tmtechnologie.pl 0048 124446060	FACTORY OFFICIAL SEAL	
NOTES	I UNDERTAKE THAT ALL DATA AND INFORMATION PROVIDED ARE GENUINE AND ACCURATE.		
(ENDORSEMENT) TO BE CERTIFICATION BODY			
NAME AND SURNAME OF CERTIFICATION BODY SIGNATORY	sen. brig. Paweł Janik, D.Sc. Eng.	SIGNATURE	
EMAIL / TELEPHONE	cnbop@cnbop.pl 0048 227693300	CERTIFICATION BODY OFFICIAL SEAL	
NOTES	I UNDERTAKE THAT ALL DATA AND INFORMATION PROVIDED ARE GENUINE AND ACCURATE.		

Appendix 1 - Varieties of luminaires for emergency lighting type TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ

Appendix 2 - Copy of "certificate of admittance No. 6077/2026" issued by CNBOP-PIB



APPENDIX NO. 1

Varieties of luminaires for emergency lighting type TM.PRIMO A, TM.PRIMO P, TM.PRIMO AP, TM.PRIMO PP, TM.PRIMO APZ, TM.PRIMO PPZ

Type	Model	Duration of the emergency mode	Mode of operation (t)	Version (w)
TM.PRIMO A / TM.PRIMO P	(M0 / C / S / F) 180 t w	3h	M / NM	ST / AT / DATA / DATA 2 / DATA 3 / DATA 2 RADIO / DATA 3 RADIO / DALI / DALI-2
	(M1 / C / S / F) 60 t w	1h	M / NM	
	(M1 / C / S / F) 180 t w	3h	M / NM	
	M2 180 t w	3h	M / NM	
	M3 60 t w	1h	M / NM	
	M4 180 t w	3h	M / NM	
	(M0 / C / S / F) w	---	---	CB / CB+ / CBA / CBM
	(M1 / C / S / F) w	---	---	
	M2 w	---	---	
	M3 w	---	---	
TM.PRIMO AP / TM.PRIMO PP	25P 180 t w	3h	M	ST / AT / DATA / DATA 2 / DATA 3 / DATA 2 RADIO / DATA 3 RADIO / DALI / DALI-2
	30P 180 t w	3h	M	
	40P 180 t w	3h	M	
	25D 180 t w	3h	M	
	30D 180 t w	3h	M	
	40D 180 t w	3h	M	
	25P w	---	---	CB / CB+ / CBA / CBM
	30P w	---	---	
	40P w	---	---	
	25D w	---	---	
30D w	---	---		
40D w	---	---		





Type	Model	Duration of the emergency mode	Mode of operation (t)	Version (w)
TM.PRIMO APZ / TM.PRIMO PPZ	25P 180 t w	3h	M	ST / AT / DATA / DATA 2 / DATA 3 / DATA 2 RADIO / DATA 3 RADIO / DALI / DALI-2
	30P 180 t w	3h	M	
	40P 180 t w	3h	M	
	25D 180 t w	3h	M	
	30D 180 t w	3h	M	
	40D 180 t w	3h	M	
	25(PC / PS) 180 t w	3h	M	
	30(PC / PS) 180 t w	3h	M	
	40(PC / PS) 180 t w	3h	M	
	25(DC / DS) 180 t w	3h	M	
	30(DC / DS) 180 t w	3h	M	
	40(DC / DS) 180 t w	3h	M	
	25P w	---	---	CB / CB+ / CBA / CBM
	30P w	---	---	
	40P w	---	---	
	25D w	---	---	
	30D w	---	---	
	40D w	---	---	
	25(PC / PS) w	---	---	
	30(PC / PS) w	---	---	
	40(PC / PS) w	---	---	
	25(DC / DS) w	---	---	
30(DC / DS) w	---	---		
40(DC / DS) w	---	---		

