# **CERTIFICATE**

Issued to: Applicant: TM Technologie sp. z.o.o. Morawica 355

32-084 Morawica, Poland

Licensee:

TM Technologie sp. z.o.o. Morawica 355 32-084 Morawica, Poland

Product : Emergency luminaires with LED light source

Trade name(s) : TM TECHNOLOGIE

Type(s)/model(s) : ONTEC S Xnm Hvv AA TT (CLD)

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

DEKRA hereby declares that the above-mentioned product has been certified on the basis of

- a type test according to the standard EN 60598-1:2015, EN 60598-1:2015/AC:2015, EN 60598-1:2015/AC:2016, EN 60598-1:2015/A1:2018, EN 60598-2-22:2014, EN 60598-2-22:2014/AC:2015, EN 60598-2-22:2014/AC:2016-05 and EN 60598-2-22:2014/AC:2016-09
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2173187

DEKRA hereby grants the right to use the ENEC certification mark.

The ENEC certification mark may be applied to the product as specified in this certificate for the duration of the ENEC certification agreement and under the conditions of the ENEC certification agreement.

This certificate is issued on 26 October 2018 and expires upon withdrawal of one of the above mentioned standards.

Certificate number: 71-105482

**DEKRA Certification B.V.** 

drs. G.J. Zoetbrood Managing Director Anouschka Slingerland Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH ACCREDITATION COUNCIL









#### SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : Emergency luminaires with LED light source

Trade name(s) : TM TECHNOLOGIE

Type(s)/model(s) : ONTEC S Xnm Hvv AA TT (CLD)
Rated voltage/nature of supply : 210 - 250 Vac - for self-contained

210 - 250 Vac; 186 - 254 Vdc - for centrally supplied

Rated frequency : 50-60 Hz - for self-contained

50-60 Hz; DC - for centrally supplied

Classification : Class II
Degree of protection against ingress : IP44/IP65

of solid objects, dust and/or moisture

Ambient temperature range : ta: +10 to +40 °C - for self-contained (without COLD indication)

ta: -15 to +40 °C - for self-contained (indicated with COLD)

ta: -15 to +55 °C - for models with CB1, CB3 ta: -10 to +40 °C - for models with CB7

Description : Emergency luminaires which are suitable for recessed mount as

surface mount

#### **TESTS**

#### **Test requirements**

EN 60598-1:2015

EN 60598-1:2015/AC:2015 EN 60598-1:2015/AC:2016 EN 60598-1:2015/A1:2018 EN 60598-2-22:2014

EN 60598-2-22:2014/AC:2015

EN 60598-2-22:2014/AC:2016-05 EN 60598-2-22:2014/AC:2016-09

#### **Test result**

The test results are laid down in DEKRA test file 222366000.

#### Additional information

- The luminaire contains a LED module which is in compliance with EN 62031:2008 + A1:2013 + A2:2015 (tested as part of the appliance).
- The luminaire contains a LED driver which is in compliance with IEC/EN 61347-2-13:2014 and IEC/EN 61347-2-7:2012 used in conjunction with IEC/EN 61347-1:2015 (CB certify).

This certificate replaces certificate No. 2189854.01 which we herewith declare invalid.

The list of components is laid down at test report 2223660.50.

#### Conclusion

The examination proved that all requirements were met.

## **Factory location**

TM Technologie sp. z.o.o. Morawica 355 32-084 Morawica, Poland



### Product key:

## ONTEC S Xnm Hvv AA TT (CLD)

Example: ONTEC S M1U 301 NM ST, ONTEC S M1 01 CB1, ONTEC S M5 205 M DATA 2 COLD, ONTEC S E1P 301 M AT

X: Model M, C, W, F or E

M is luminaire without opitics C is luminaire with Emerald-A optic W is luminaire with Strada-FT optic F is luminaire with Flare-MINI optic E is one side evacuation luminaire

n: 1 is 1 LED for C,W,F or 7 LED for M or 14 LED for E

2 is 2 LED for C,W,F or 14 LED for M

3 is 21 LED for M 5 is 2 LED for M

m: U – model with 010297 control gear (only NM version)

P – evacuation version with pictogram, luminance > 200 cd/m<sup>2</sup>)

empty for other models

H: 1 is 1 hour

2 is 2 hours 3 is 3 hours empty is for CB

vv: 01 = 1W LED

02 = 2W LED 03 = 3W LED 05 = 5W LED

AA: M Maintained mode

NM Non maintained mode

empty is for CB

TT: ST – manual test

AT - individual automatic test

DATA, DATA 2 - central automatic test

CB1 – for central battery system

CB3, CB7 - for central battery with addressable module

CLD: COLD - -15 to +40 Celsius degrees (for self-contained only)

Additional plexi with gradient mounted as an accessory for all luminaires M1, M2, M3, M5 and C, F. Recessed mount kit as an accessory for all luminaires M1, M1U, M2, M3, M5, E1 and C, W, F.

IP44 models (cover without seal, cable entry).

IP65 models (cover with additional seal, special IP65/67 gasket).



- N Surface mounted fitting.
- P Recessed fitting (marked in label).

# Ambient temperature range:

- +10 to +40 Celsius degrees for all self-contained (without COLD)
- -15 to +55 Celsius degrees for models with CB1, CB3
- -10 to +40 Celsius degrees for models with CB7

LiFEPO4/C - battery pack with integrated charge/discharge controller.



# Models overview:

ONTEC \$ v051018

				VIP-RS BOM cod				
Model		ST	ΑT	DATA	DATA 2	СВ	Battery	LED module
M1	101 M	01ST-MXPVX	01AD-MXPVX	01AD-MXPVX	01D2-MXPVX		Ni-CD, Ni-MH 3.6 V 1.5 Ah	7 LED (7 x 1) Duris ES (90/45 mA)
	101 NM	01ST-NXXVX	01AD-NXXVX	01AD-NXXVX	01D2-NXXVX			
	301 M	01ST-MXPVX	01AD-MXPVX	01AD-MXPVX	01D2-MXPVX			
	301 NM	01ST-NXXVX	01AD-NXXVX	01AD-NXXVX	01D2-NXXVX			
	01 CB1					16CB-XXXXX	•	PCB 010177A / V1
	01 CB3 + MU05	-			-	16CB-XXXXX	•	
	01 CB7					02CB-XXXXXX-T	•	
M1U	101 NM ST	010297 03ST-N1X0X	-		-		Ni-CD 3.6V 0.8 Ah 7 LED (7 x 1) Duris E5 (45 r PCB 0101774	
	301 NM ST	010297 03ST-N3XVX						PCB 010177A / V1
	102 M	02ST-M1NVX	02AD-M1NVX	02AD-M1NVX	02D2-M1NVX		Ni-CD, Ni-MH 3.6 V 1.5 Ah	14 LED (14 x 1) Duris E5 (45/45 mA) PCB 010177A / V2
	102 NM	01ST-NXXVX	01AD-NXXVX	01AD-NXXVX	01D2-NXXVX			
	302 M	04ST-M3NVX	04AD-M3NVX	04AD-M3NVX	04D2-M3NVX		Ni-CD, Ni-MH 3.6 V 2.5 Ah	
	302 NM	04ST-N3XVX	04AD-N3XVX	04AD-N3XVX	04D2-N3XVX			
	102 M ST, AT COLD	13ST-MXNVX	13AD-MXNVX					14 LED (7 x 2)
	102 NM ST, AT COLD	13ST-NXXVX	13AD-NXXVX				LiFePO4/C 6.4 V 1.5 Ah (cable lenght 230 mm)	Duris E5 (45/45 mA) PCB 010177A / V3 14 LED (14 x 1) Duris E5 (45/45 mA) PCB 010177A / V2
	102 M DATA, DATA 2 COLD			15AD-MXNVX	15D2-MXNVX			
M2	102 NM DATA, DATA 2 COLD			15AD-NXXVX	15D2-NXXVX			
	302 M ST, AT COLD	13ST-MXNVX	13AD-MXNVX					14 LED (7 x 2)
	302 NM ST, AT COLD	13ST-NXXVX	13AD-NXXVX				LiFePO4/C 6.4 V 4.5 Ah (cable lenght 230 mm)	Duris E5 (45/45 mA) PCB 010177A / V3
	302 M DATA, DATA 2 COLD	•		15AD-MXNVX	15D2-MXNVX			14 LED (14 x 1) Duris E5 (45/45 mA) PCB 010177A / V2
	302 NM DATA, DATA 2 COLD			15AD-NXXVX	15D2-NXXVX			
	02 CB1	-		-	-	17CB-XXXXX	•	
	02 CB3 + MU05					17CB-XXXXX	•	14 LED (14 x 1) Duris E5 (45 mA)
	02 CB7					02CB-XXXXXX-T		PCB 010177A / V2
	103 NM	04ST-NXXVX	04AD-NXXVX	04AD-NXXVX	04D2-NXXVX		Ni-CD, Ni-MH 3.6 V 2.5 Ah	
МЗ		TIPL MANTA	TIME MANTA	Jane House	TIPE MANY		3.6 V 2.5 Ah Ni-MH 3.6 V 4.5 Ah	21 LED (21 x 1) Duris E5 (45 mA) PCB 010177A / V5
	303 NM	06ST-N3XVX	06AD-N3XVX	06AD-N3XVX	06D2-N3XVX			
E1P	101 M	03ST-MXNVX	03AD-MXNVX	03AD-MXNVX	03D2-MXNVX		Ni-CD, Ni-MH 3.6 V 1.5 Ah LiFePO4/C 6.4 V 1.5 Ah	14 LED (14 x 1) Duris E5 (21 mA) PCB 010209 / V1A
	101 NM	03ST-NXXVX	03AD-NXXVX	03AD-NXXVX	03D2-NXXVX	•		
	301 M	03ST-MXNVX	03AD-MXNVX	03AD-MXNVX	03D2-MXNVX	-		
	301 NM	03ST-NXXVX	03AD-NXXVX	03AD-NXXVX	03D2-NXXVX			
	101 M COLD	15ST-MXNV3	15AD-MXNV3	15AD-MXNV3	15D2-MXNV3			
	101 NM COLD	15ST-NXXV3	15AD-NXXV3	15AD-NXXV3	15D2-NXXV3		(cable lenght 230 mm)	
	301 M COLD	15ST-MXNV3	15AD-MXNV3	15AD-MXNV3	15D2-MXNV3		LiEaDO4/C 4 4V 2 O 1	
	301 NM COLD	15ST-NXXV3	15AD-NXXV3	15AD-NXXV3	15D2-NXXV3		LiFePO4/C 6.4 V 3.0 Ah	
	01 CB1					18CB-XXXXX	-	
	01 CB3 + MU05					18CB-XXXXX	•	
	01 CB7					03CB-XXXXX-T	-	
						Jees Annan'l		



Model				VIP-RS BOM cod	Battery	LED module		
		ST	TA	DATA	DATA 2	СВ	battery	LED module
	105 M	14ST-MXEVX	14AD-MXEVX	14AD-MXEVX	14D2-MXEVX		LiFePO4/C 6.4 V 1.5 Ah (cable lenght 230 mm)	2 LED (1 x 2) Luxeon T/TX (0.66A) or OSLON Square (0.66A) PCB 010179C / V2
	105 NM	14ST-NXXVX	14AD-NXXVX	14AD-NXXVX	14D2-NXXVX	-		
	305 M	14ST-MXEVX	14AD-MXEVX	14AD-MXEVX	14D2-MXEVX		LiFePO4/C 6.4 V 3.0 Ah	
	305 NM	14ST-NXXVX	14AD-NXXVX	14AD-NXXVX	14D2-NXXVX	-		
	105 M COLD	15ST-MXEVX	15AD-MXEVX	15AD-MXEVX	15D2-MXEVX	-		
M5	105 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX			
	205 M COLD	15ST-MXEVX	15AD-MXEVX	15AD-MXEVX	15D2-MXEVX		LiFePO4/C 6.4 V 4.5 Ah	
	205 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX	-		
	05 CB1				-	19CB-XXXXX		
	05 CB3 + MU05				-	19CB-XXXXX		
	05 CB7		-	-	-	04CB-XXXX6-T	-	
	302 M	14ST-MXNVX	14AD-MXNVX	14AD-MXNVX	14D2-MXNVX		LiFePO4/C 6.4 V 1.5 Ah (cable lenght 230 mm)	1 LED Luxeon T/TX (0.66A) or OSLON Square (0.66A) PCB 010179C / V1
	302 NM	14ST-NXXVX	14AD-NXXVX	14AD-NXXVX	14D2-NXXVX	-		
	102 M COLD	15ST-MXNVX	15AD-MXNVX	15AD-MXNVX	15D2-MXNVX			
	102 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX	-		
C1, W1, F1	302 M COLD	15ST-MXNVX	15AD-MXNVX	15AD-MXNVX	15D2-MXNVX	-	LiFePO4/C 6.4 V 3.0 Ah	
	302 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX	-		
	02 CB1				-	19CB-MXXXX		
	02 CB3 + MU05				-	19CB-MXXXX		
	02 CB7				-	04CB-XXXX6-T		
	105 M	14ST-MXEVX	14AD-MXEVX	14AD-MXEVX	14D2-MXEVX	-	LiFePO4/C 6.4 V 1.5 Ah (cable lenght - 230mm)	2 LED (1 x 2) Luxeon T/TX (0.66A) or OSLON Square (0.66A) PCB 010179C / V2
	105 NM	14ST-NXXVX	14AD-NXXVX	14AD-NXXVX	14D2-NXXVX	-		
	305 M	14ST-MXEVX	14AD-MXEVX	14AD-MXEVX	14D2-MXEVX		LiFePO4/C 6.4 V 3.0 Ah	
	305 NM	14ST-NXXVX	14AD-NXXVX	14AD-NXXVX	14D2-NXXVX	-		
	105 M COLD	15ST-MXEVX	15AD-MXEVX	15AD-MXEVX	15D2-MXEVX			
C2, W2, F2	105 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX	-		
	205 M COLD	15ST-MXEVX	15AD-MXEVX	15AD-MXEVX	15D2-MXEVX	-	LiFePO4/C 6.4 V 4.5 Ah	
	205 NM COLD	15ST-NXXVX	15AD-NXXVX	15AD-NXXVX	15D2-NXXVX	-	E. 67047 C 0.4 V 4.5 AN	
	05 CB1				-	19CB-XXXXX	-	
	05 CB3 + MU05				-	19CB-XXXXX	-	
	05 CB7				-	04CB-XXXX6-T		