

EÚ VYHLÁSENIE O ZHODE č. 01/17


1. Typ výrobku: Svietidla pro núdzové osvetlenie
2. Meno a adresa výrobcu: **TM Technologie Sp. z o.o.**
Morawica 355, 32-084 Morawica, Polska

3. Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

4. Predmet vyhlásenia:

Typ: **TM.ONTEC C, D, E, G, R**
Model: **Pozri prílohu č. 1**

5. Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:

	NARIASENIE VLÁDY / Účinnosť od	Názov smernice a Úradný vestník Európskej únie
<input checked="" type="checkbox"/>	2014/35/EÚ / 26.04.2014	SMERNICA EURÓPSKEHO PARLAMENTU A RADY o harmonizácii právnych predpisov členských štátov týkajúcich sa sprístupnenia elektrického zariadenia určeného na používanie v rámci určitých limitov napätia na trhu (LVD). <i>L 96 z 29.3.2014, s. 357–374</i>
<input checked="" type="checkbox"/>	2014/30/EÚ / 26.04.2014	SMERNICA EURÓPSKEHO PARLAMENTU A RADY o harmonizácii právnych predpisov členských štátov vzťahujúcich sa na elektromagnetickú kompatibilitu (EMC). <i>L 96 z 29.3.2014, s. 79–106</i>
<input checked="" type="checkbox"/>	2011/65/EÚ / 08.07.2011	SMERNICA EURÓPSKEHO PARLAMENTU A RADY o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach (RoHS2). <i>L 174 z 1.7.2011, s. 88–110</i>

6. Odkazy na príslušné použité harmonizované normy alebo odkazy na iné technické špecifikácie, v súvislosti s ktorými sa vyhlasuje zhoda:

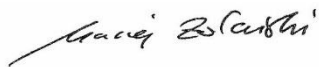
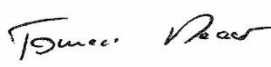
EN 60598-1:2015/AC:2016
EN 60598-2-2:2012
EN 60598-2-22:2014/AC:2015/AC:2016-05/AC:2016-09
EN 61347-1:2008/A1:2011/A2:2013
EN 61347-2-7:2012
EN 61347-2-13:2014
EN 55015:2013
EN 61000-3-2:2014
EN 62031:2008/A1:2013/A2:2015
EN 62471:2008
EN 50581:2012
EN 1838:2013

7. Doplnujúce informácie:

Podpísané za a v mene: **TM Technologie sp. z o.o.**

Miesto a dátum vydania: **Morawica, 24-07-2017**

Meno, funkcia, podpis:

Maciej Żółciński Jednatel', Board Member 	Tomasz Kaczor Jednatel', Board Member 
---	--

Product data:

Product	Emergency lighting luminaire with LED light source
Rated voltage	230Vac - for self-contained
	230Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	II
Degree of protection	IP 20
Ambient temperature range (ta):	+10°C to +35°C for self-contained luminaires -15°C to +35°C for self-contained luminaires COLD version -10°C to +40°C for centrally supplied luminaires CB2, CB3, CB4 version -15°C to +55°C for centrally supplied luminaires CB1 version

Description Self-contained maintain/non maintain and centrally supplied. Suitable for recessed or surface mounting.

List of models:

Type	Models	Battery pack	LED module	Controlgear	Duration time	Mode	Version (w)
TM.ONTEC C	M1U (C1U,W1U,S1U,F1U) 101 NM w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010297	1h	NM	ST
TM.ONTEC C	M1U (C1U,W1U,S1U,F1U) 301 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010297	3h	NM	ST
TM.ONTEC C	M1M (C1M,W1M,S1M,F1M) 102 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010297	1h	NM	ST
TM.ONTEC C	M1M (C1M,W1M,S1M,F1M) 302 NM w	Ni-Cd HT 3.6V 2500mAh	010290, 1 LED	010297	3h	NM	ST
TM.ONTEC C	M1 (C1E,W1E,S1E,F1E) 101 M w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M1 (C1E,W1E,S1E,F1E) 301 M w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 102 M w	LiFePO4/C 6.4V 570mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 302 M w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 102 M w COLD	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 302 M w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 103 M w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 303 M w	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 103 M w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC C	M1 (C1E,W1E,S1E,F1E) 101 NM w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M1 (C1E,W1E,S1E,F1E) 301 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 102 NM w	LiFePO4/C 6.4V 570mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 302 NM w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 102 NM w COLD	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2 (C1,W1,S1,F1) 302 NM w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 103 NM w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 303 NM w	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 103 NM w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC C	M1 (C1E,W1E,S1E,F1E) 01 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4
TM.ONTEC C	M2 (C1,W1,S1,F1) 02 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4
TM.ONTEC C	M2H (C1H,W1H,S1H,F1H) 03 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4

TM.ONTEC C Xnn Hpp A w [COLD]

Legend:

X : Models M or C, W, S, F
M - is luminaire without optics
C - is luminaire with Emerald-A optic
W - is luminaire with Strada-FT optic
S - is luminaire with Strada-SQ-VSM optic
F - is luminaire with Flare-MINI optic

nn: 1U -
1M - controlgear with AC transformer (only NM ST version, luminous flux >240 lm)
1 (for M) , 1E - controlgear with impulse power supply (luminous flux >120 lm)
2 (for M) , 1 - controlgear with impulse power supply (luminous flux >240 lm)
2H, 1H - controlgear with impulse power supply (luminous flux >350 lm)

H: Duration time
1 - 60 minutes
3 - 180 minutes

pp: LED power
01 = 1W
02 = 2W
03 = 3W

A: Mode
M - maintained mode
NM - non maintained mode

w: Test type/application
ST - manual test
AT - individual automatic test
DATA, DATA 2 - central automatic test
CBw - for central battery system
CB1 - without additional module
CB2 - version with addressable module DCBLU05
CB3 - version with addressable module MU05
CB4 - version with addressable module 010313

(ST, AT, DATA, DATA 2, CB) - connect the appropriate module
AT - PCB 010233 AT module
DATA - PCB 010233 DATA module
DATA 2 - PCB 010205A DATA 2 module
ST, CB - without additional module

LiFePO4/C - battery pack with integrated charge/discharge controller.

Product data:

Product	Emergency lighting luminaire with LED light source
Rated voltage	230Vac - for self-contained 230Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	II
Degree of protection	IP 20
Ambient temperature range (ta):	+10°C to +35°C for self-contained luminaires -15°C to +35°C for self-contained luminaires COLD version -10°C to +40°C for centrally supplied luminaires CB2, CB3, CB4 version -15°C to +55°C for centrally supplied luminaires CB1 version

Description Self-contained maintain/non maintain and centrally supplied. Suitable for recessed mounting.

List of models:

Type	Models	Battery pack	LED module	Controlgear	Duration time	Mode	Version (w)
TM.ONTEC D	M1U (C1U,W1U,S1U,F1U) 101 NM w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010297	1h	NM	ST
TM.ONTEC D	M1U (C1U,W1U,S1U,F1U) 301 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010297	3h	NM	ST
TM.ONTEC D	M1M (C1M,W1M,S1M,F1M) 102 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010297	1h	NM	ST
TM.ONTEC D	M1M (C1M,W1M,S1M,F1M) 302 NM w	Ni-Cd HT 3.6V 2500mAh	010290, 1 LED	010297	3h	NM	ST
TM.ONTEC D	M1 (C1E,W1E,S1E,F1E) 101 M w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M1 (C1E,W1E,S1E,F1E) 301 M w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 102 M w	LiFePO4/C 6.4V 570mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 302 M w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 102 M w COLD	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 302 M w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 103 M w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 303 M w	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 103 M w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC D	M1 (C1E,W1E,S1E,F1E) 101 NM w	Ni-Cd HT 3.6V 800mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M1 (C1E,W1E,S1E,F1E) 301 NM w	Ni-Cd HT 3.6V 1500mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 102 NM w	LiFePO4/C 6.4V 570mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 302 NM w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 102 NM w COLD	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2 (C1,W1,S1,F1) 302 NM w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 103 NM w	LiFePO4/C 6.4V 1500mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 303 NM w	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 103 NM w COLD	LiFePO4/C 6.4V 3000mAh	010290, 1 LED	010236A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC D	M1 (C1E,W1E,S1E,F1E) 01 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4
TM.ONTEC D	M2 (C1,W1,S1,F1) 02 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4
TM.ONTEC D	M2H (C1H,W1H,S1H,F1H) 03 CBw	-	010290, 1 LED	010236A	-	-	1,2,3,4

TM.ONTEC D Xnn Hpp A w [COLD]

Legend:

X : Models M or C,W,S,F
M - is luminaire without optics
C - is luminaire with Emerald-A optic
W - is luminaire with Strada-FT optic
S - is luminaire with Strada-SQ-VSM optic
F - is luminaire with Flare-MINI optic

nn: 1U - controlgear with AC transformer (only NM ST version, luminous flux >120 lm)
1M - controlgear with AC transformer (only NM ST version, luminous flux >240 lm)
1 (for M) , 1E - controlgear with impulse power supply (luminous flux >120 lm)
2 (for M), 1 - controlgear with impulse power supply (luminous flux >240 lm)
2H, 1H - controlgear with impulse power supply (luminous flux >350 lm)

H: Duration time
1 - 60 minutes
3 - 180 minutes

pp: LED power
01 = 1W
02 = 2W
03 = 3W

A: Mode
M - maintained mode
NM - non maintained mode

w: Test type/application
ST - manual test
AT - individual automatic test
DATA, DATA 2 - central automatic test
CBw - for central battery system
CB1 - without additional module
CB2 - version with addressable module DCBLU05
CB3 - version with addressable module MU05
CB4 - version with addressable module 010313

(ST, AT, DATA, DATA 2, CB) - connect the appropriate module
AT - PCB 010233 AT module
DATA - PCB 010233 DATA module
DATA 2 - PCB 010205A DATA 2 module
ST, CB - without additional module

LiFePO4/C - battery pack with integrated charge/discharge controller.

Product data:

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230Vac - for self-contained
Nature of supply	230Vac; 216Vdc - for centrally supplied
Rated frequency	ac/dc
Class	50-60Hz; DC
Degree of protection	II
Ambient temperature range (ta):	IP 20
Description	+10°C to +35°C for self-contained luminaires -15°C to +35°C for self-contained luminaires COLD version -10°C to +40°C for centrally supplied luminaires CB2, CB3, CB4 version -15°C to +55°C for centrally supplied luminaires CB1 version
	Self-contained maintain/non maintain and centrally supplied. Suitable for recessed or surface mounting and also can be use as evacuation light.

List of models:

Type	Models	Battery pack	LED module	Controlgear	Duration time	Mode	Version (w)
TM.ONTEC E	E1A 101 NM	Ni-Cd HT 3.6V 400mAh/800mAh	010295, 8 LED	010299	1h	NM	ST
TM.ONTEC E	E1A 301 NM	Ni-Cd HT 3.6V 800mAh	010295, 8 LED	010299	3h	NM	ST
TM.ONTEC E	E1U 101 NM	LiFePO4/C 6.4V 570mAh	010295, 8 LED	010299	1h	NM	ST
TM.ONTEC E	E1U 301 NM	LiFePO4/C 6.4V 570mAh or 1000mAh	010295, 8 LED	010299	3h	NM	ST
TM.ONTEC E	E1B 101 M w	Ni-Cd HT 3.6V 400mAh/800mAh	010295, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1B 301 M w	Ni-Cd HT 3.6V 800mAh	010295, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1E 101 M w	LiFePO4/C 6.4V 570mAh	010295, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1E 301 M w	LiFePO4/C 6.4V 570mAh or 1000mAh	010295, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 101 M w	LiFePO4/C 6.4V 570mAh or LiFePO4/C 6.4V 1000mAh or 1500mAh	010295, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 301 M w	LiFePO4/C 6.4V 1500mAh	010295, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 101 M w COLD	LiFePO4/C 6.4V 1500mAh	010295, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 301 M w COLD	LiFePO4/C 6.4V 3000mAh	010295, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC E	E1B 101 NM w	Ni-Cd HT 3.6V 400mAh/800mAh	010295, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1B 301 NM w	Ni-Cd HT 3.6V 800mAh	010295, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1E 101 NM w	LiFePO4/C 6.4V 570mAh	010295, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1E 301 NM w	LiFePO4/C 6.4V 570mAh or 1000mAh	010295, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 101 NM w	LiFePO4/C 6.4V 570mAh or LiFePO4/C 6.4V 1000mAh or 1500mAh	010295, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 301 NM w	LiFePO4/C 6.4V 1500mAh	010295, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 101 NM w COLD	LiFePO4/C 6.4V 1500mAh	010295, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1P 301 NM w COLD	LiFePO4/C 6.4V 3000mAh	010295, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC E	E1E 01 CBw	-	010295, 8 LED	010221A	-	-	1,2,3,4
TM.ONTEC E	E1P 01 CBw	-	010295, 8 LED	010221A	-	-	1,2,3,4

TM.ONTEC E E1e Hpp A w [COLD]

Legend:

e: U_A - controlgear with AC transformer (only NM ST version, luminance >300 cd/m²)
E,B - controlgear with impulse power supply (luminance >300 cd/m²)
P - controlgear with impulse power supply (average luminance >500 cd/m²)

H: Duration time
1 - 60 minutes
3 - 180 minutes

pp: LED power
01 = 1W

A: Mode
M - maintained mode
NM - non maintained mode

w: Test type/application
ST - manual test
AT - individual automatic test
DATA, DATA 2 - central automatic test
CBw - for central battery system
CB1 - without additional module
CB2 - version with addressable module DCBLU05
CB3 - version with addressable module MU05
CB4 - version with addressable module 010312

(ST, AT, DATA, DATA 2, CB) - connect the appropriate module
AT - PCB 010233 AT module
DATA - PCB 010233 DATA module
DATA 2 - PCB 010205A DATA 2 module
ST, CB - without additional module

Mounting label: N - surface mounting, P - recessed

LiFePO4/C - battery pack with integrated charge/discharge controller.

Product data:

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230Vac - for self-contained 230Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	II
Degree of protection	IP 20
Ambient temperature range (ta):	+10°C to +35°C for self-contained luminaires -15°C to +35°C for self-contained luminaires COLD version -10°C to +40°C for centrally supplied luminaires CB2 version -15°C to +55°C for centrally supplied luminaires CB1 version
Description	Self-contained maintain/non maintain and centrally supplied. Suitable for recessed or surface mounting and also can be used as evacuation light.

List of models:

Type	Models	Battery pack	LED module	Controlgear	Duration time	Mode	Version (w)
TM.ONTEC G	E1A 101 NM	Ni-Cd HT 3.6V 400mAh/800mAh	010294, 8 LED	010299	1h	NM	ST
TM.ONTEC G	E1A 301 NM	Ni-Cd HT 3.6V 800mAh	010294, 8 LED	010299	3h	NM	ST
TM.ONTEC G	E1U 101 NM	LiFePO4/C 6.4V 570mAh	010294, 8 LED	010299	1h	NM	ST
TM.ONTEC G	E1U 301 NM	LiFePO4/C 6.4V 570mAh or 1000mAh	010294, 8 LED	010299	3h	NM	ST
TM.ONTEC G	E1B 101 M w	Ni-Cd HT 3.6V 400mAh/800mAh	010294, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1B 301 M w	Ni-Cd HT 3.6V 800mAh	010294, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1E 101 M w	LiFePO4/C 6.4V 570mAh	010294, 8 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1E 301 M w	LiFePO4/C 6.4V 570mAh or 1000mAh	010294, 8 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1P 101 M w	LiFePO4/C 6.4V 570mAh	010294, 16 LED	010221A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1P 301 M w	LiFePO4/C 6.4V 1500mAh	010294, 16 LED	010221A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC G	E1B 101 NM w	Ni-Cd HT 3.6V 400mAh/800mAh	010294, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1B 301 NM w	Ni-Cd HT 3.6V 800mAh	010294, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1E 101 NM w	LiFePO4/C 6.4V 570mAh	010294, 8 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1E 301 NM w	LiFePO4/C 6.4V 570mAh or 1000mAh	010294, 8 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1P 101 NM w	LiFePO4/C 6.4V 570mAh	010294, 16 LED	010221A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1P 301 NM w	LiFePO4/C 6.4V 1500mAh	010294, 16 LED	010221A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC G	E1E 01 CBw	-	010294, 8 LED	010221A	-	-	1,2
TM.ONTEC G	E1P 01 CBw	-	010294, 16 LED	010221A	-	-	1,2

TM.ONTEC G E1e Hpp A w

Legend:

e: U, A - controlgear with AC transformer (only NM ST version, luminance >300 cd/m²)
E, B - controlgear with impulse power supply (luminance >300 cd/m²)
P - controlgear with impulse power supply (average luminance >500 cd/m²)

H: Duration time
1 - 60 minutes
3 - 180 minutes

pp: LED power
01 = 1W

A: Mode
M - maintained mode
NM - non maintained mode

w: Test type/application
ST - manual test
AT - individual automatic test
DATA, DATA 2 - central automatic test
CBw - for central battery system
CB1 - without additional module
CB2 - version with addressable module 010312

(ST, AT, DATA, DATA 2, CB)
AT - PCB 010233 AT module
DATA - PCB 010233 DATA module
DATA 2 - PCB 010205A DATA 2 module
ST, CB - without additional module

Mounting label: N - surface mounting, P - recessed

LiFePO4/C - battery pack with integrated charge/discharge controller.

Product data:

Product	Emergency lighting luminaire with LED light source
Rated voltage	230Vac - for self-contained 230Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	II
Degree of protection	IP 20
Ambient temperature range (ta):	+10°C to +35°C for self-contained luminaires -15°C to +35°C for self-contained luminaires COLD version -10°C to +40°C for centrally supplied luminaires CB2, CB3 version -15°C to +55°C for centrally supplied luminaires CB1 version
Description	Self-contained maintain/non maintain and centrally supplied. Suitable for recessed or surface mounting and also can be use as evacuation light.

List of models:

Type	Models	Battery pack	LED module	Controlgear	Duration time	Mode	Version (w)
TM.ONTEC R	M1U (C1U,W1U,S1U,F1U) 101 NM w	LiFePO4/C 3.2V 1000mAh	010293, 1 LED	010298	1h	NM	ST
TM.ONTEC R	M1U (C1U,W1U,S1U,F1U) 301 NM w	LiFePO4/C 3.2V 1500mAh	010293, 1 LED	010298	3h	NM	ST
TM.ONTEC R	M2 (C1,W1,S1,F1) 102 M w	LiFePO4/C 6.4V 1000mAh or 1500mAh	010293, 1 LED	010201A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 302 M w	LiFePO4/C 6.4V 1500mAh	010293, 1 LED	010201A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 102 M w COLD	LiFePO4/C 6.4V 1500mAh	010293, 1 LED	010201A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 302 M w COLD	LiFePO4/C 6.4V 3000mAh	010293, 1 LED	010201A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 105 M w	LiFePO4/C 6.4V 1500mAh	010293, 2 LED	010201A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 305 M w	LiFePO4/C 6.4V 3000mAh	010293, 2 LED	010201A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 105 M w COLD	LiFePO4/C 6.4V 3000mAh	010293, 2 LED	010201A	1h	M	ST, AT, DATA, DATA2
TM.ONTEC R	E1 301 M w	LiFePO4/C 3.2V 1000mAh or 1500mAh	010315, 8 LED	010201A	3h	M	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 102 NM w	LiFePO4/C 6.4V 1000mAh or 1500mAh	010293, 1 LED	010201A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 302 NM w	LiFePO4/C 6.4V 1500mAh	010293, 1 LED	010201A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 102 NM w COLD	LiFePO4/C 6.4V 1500mAh	010293, 1 LED	010201A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 302 NM w COLD	LiFePO4/C 6.4V 3000mAh	010293, 1 LED	010201A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 105 NM w	LiFePO4/C 6.4V 1500mAh	010293, 2 LED	010201A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 305 NM w	LiFePO4/C 6.4V 3000mAh	010293, 2 LED	010201A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M5 (C2,W2,S2,F2) 105 NM w COLD	LiFePO4/C 6.4V 3000mAh	010293, 2 LED	010201A	1h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	E1 301 NM w	LiFePO4/C 3.2V 1000mAh or 1500mAh	010315, 8 LED	010201A	3h	NM	ST, AT, DATA, DATA2
TM.ONTEC R	M2 (C1,W1,S1,F1) 02 CBw	-	010293, 1 LED	010201A	-	-	1,2,3
TM.ONTEC R	M5 (C2,W2,S2,F2) 05 CBw	-	010293, 2 LED	010201A	-	-	1,2,3
TM.ONTEC R	E1 01 CBw	-	010315, 8 LED	010201A	-	-	1,2,3

TM.ONTEC R Xne Hpp A w [COLD]

Legend:

X :	Models M or C,W,S,F M - is luminaire without optics C - is luminaire with Emerald-A W - is luminaire with Strada-FT S - is luminaire with STRADA-SQ-VSM F - is luminaire with Flare-MINI E - is luminaire with evacuation sign
n :	1 - 1 LED for C,W,F,S or 8 LED for E 2 - 010293, 2 LED for C,W,F,S or 1 LED for M 5 - 010293, 2 LED for M
e :	U - controlgear with AC transformer (only NM ST version) no marking - controlgear with impulse power supply
H :	Duration time 1 - 60 minutes 3 - 180 minutes
pp :	LED power 01 = 1W 02 = 2W 05 = 5W
A :	Mode M - maintained mode NM - non maintained mode
w :	Test type/application ST - manual test AT - individual automatic test DATA, DATA 2 - central automatic test CBw - for central battery system CB1 - without additional module CB2 - version with addressable module DCBLU05 CB3 - version with addressable module 010311

(ST, AT, DATA, DATA 2, CB)	- connect the appropriate module
AT	- PCB 010233 AT module
DATA	- PCB 010233 DATA module
DATA 2	- PCB 010205A DATA 2 module
ST, CB	- without additional module

Mounting label: N - surface mounting, P - recessed

LiFePO4/C - battery pack with integrated charge/discharge controller.