





This is to certify that:

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

Holds Certificate Number:

KM 652249

In respect of:

BS EN 60598-2-22 Emergency luminaires

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.

For and on behalf of BSI:

Chris Lewis - Certification Director, Product Certification

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 1 of 49



...making excellence a habit."

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC E range of Emergency Luminaires

Test report 8523178-3

Model	Mode	Battery pack	Duration	Version
E1A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E1A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E1U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E1U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	ST
E1B 101 M w	М	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA 2
E1B 301 M w	М	Ni-Cd HT 3.6V 800mAh	3 Hrs	st, at, data, data 2
E1E 101 M w	М	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
E1E 301 M w	М	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	st, at, data, data 2
E1P 101 M w	М	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	1 Hr	st, at, data, data 2
E1P 301 M w	М	LiFePO4/C 6.4V 1500mAh	3 Hrs	st, at, data, data 2
E1P 101 M w COLD	м	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
E1P 301 M w COLD	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	st, at, data, data 2
E1B 101 NM w	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	st, at, data, data 2
E1B 301 NM w	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	st, at, data, data 2
E1E 101 NM w	NM	LiFePO4/C 6.4V 570mAh	1 Hr	st, at, data, data 2
E1E 301 NM w	NM	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	st, at, data, data 2
E1P 101 NM w	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	1 Hr	st, at, data, data 2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 2 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC E range continued

Model	Mode Battery pack		Duration	Version
E1P 301 NM w	NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
E1P 101 NM w COLD	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
E1P 301 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
E1E 01 CBw	Dependent on Central battery system		1, 2, 3, 4	
E1P 01 CBw		1, 2, 3, 4		

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 3 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

יס נופנג ווא שמומוני נפופחוסופ דידי (ט) איז ססט 2000. אוז פופנע סחוב נפועוזנמנפ נמוד של מענופוענמנפע <u>סחווויכ</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC E range continued

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	210-250 Vac - for self-contained
	210-250Vac; 186-254Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; dc
Class	П
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 Self-contained maintain/non maintain and centrally supplied.
	Suitable for recessed or surface mounting and also can be used as
	Evacuation light
Description	
Description	
TM.ONTEC E	E1e Hpp A w [COLD]
Legend:	
e:	U,A – control gear with AC transformer (only NM ST version, luminance >300 cd/m2)
	E,B – control gear with impulse power supply (luminance >300 cd/m2)
	P – control gear with impulse power supply (average luminance >500 cd/m2)
H:	Duration time
	1 – 60 minutes / 3 - 180 minutes

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 4 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

יס מופנג ווא אמומוני נפופטוסופ דידי (ט) איז ססט 2000. אוז פופנע סווג נפועווגמנפ נמו של מענופוענגנפע <u>סוווווכ</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC E range continued

Legend:					
pp:	LED power				
	01 = 1W				
A:	Mode				
	M - maintained	mode / NM - non maintained mode			
W:	Test type/appli	cation			
	ST - manual te	st			
	AT - individual	automatic test			
	DATA, DATA 2	- central automatic test			
	CBw - for centr	ral 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 labol	N - surface mounting P - record			

Mounting label: N - surface mounting, P - recessed LiFePO4/C - battery pack with integrated charge/discharge controller.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 5 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC G range of Emergency Luminaires

Test report 8523178-4 /Rev 1

Model	Mode	Battery pack	Duration	Version
E1A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E1A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E1U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E1U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	ST
E1B 101 M w	м	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA 2
E1B 301 M w	М	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA 2
E1E 101 M w	М	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
E1E 301 M w	М	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA 2
E1P 101 M w	М	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
E1P 301 M w	М	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
E1B 101 NM w	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA 2
E1B 301 NM w	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA 2
E1E 101 NM w	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
E1E 301 NM w	NM	LiFePO4/C 6.4V 570mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA 2
E1P 101 NM w	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
E1P 301 NM w	NM	LiFePO4/C 6.4V 1500mAh 3 H		ST, AT, DATA, DATA 2
E1E 01 CBw		Dependent on Central battery system		1, 2
E1P 01 CBw		Dependent on Central battery system		1, 2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 6 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC G range continued

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	210-250 Vac - for self-contained
	210-250Vac; 186-254Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	П
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
	Self-contained maintained/non maintained and centrally supplied
	Suitable for recessed or surface mounting and also can be used as evacuation light
TM.ONTEC G	E1e Hpp A w
Legend:	
e:	U,A – control gear with AC transformer (only NM ST version, luminance >300 cd/m2)
	E,B – control gear with impulse power supply (luminance > 300 cd/m2)
	P - control gear with impulse power supply (average luminance >500 cd/m2)
	r control gear with impulse power supply (average laminance > 500 ca/m2)
H:	Duration time
	1 – 60 minutes 3 – 180 minutes

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 7 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC G range continued

Description		
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 0103012	
	(ST, AT, DATA, DATA 2CB) - 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.	

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 8 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

A member of BSI Group of Companies.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC C range of Emergency Luminaires

Test report 8523178-2/rev 1

Model	Mode	Battery pack	Duration	Version
M1U (C1U, W1U,S1U,F1U) 101 NM w	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
M1U (C1U, W1U,S1U,F1U) 301 NM w	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
M1M (C1M, W1M,S1M,F1M) 102 NM w	NM	Ni-Cd HT 3.6V 1500mAh	1 Hr	ST
M1M (C1M, W1M,S1M,F1M) 302 NM w	NM	Ni-Cd HT 3.6V 2500mAh	3 Hrs	ST
M1 (C1E,W1E,S1E,F1E) 101 M w	М	Ni-Cd HT 3.6V 800mAh	1 Hr	ST, AT, DATA, DATA 2
M1 (C1E,W1E,S1E,F1E) 301 M w	М	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 M w	М	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w	М	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 M w COLD	М	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w COLD	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 M w	М	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 303 M w	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 M w COLD	М	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 9 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC C range continued

Model	Mode	Battery pack	Duration	Version
M1 (C1E, W1E,S1E,F1E) 101 NM w	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
M1 (C1E, W1E,S1E,F1E) 301 NM w	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
M2 (C1,W1,S1,F1) 102 NM w	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
M2 (C1,W1,S1,F1) 302 NM w	NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST
M2 (C1,W1,S1,F1) 102 NM w COLD	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 NM w	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 303 NM w	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2
M1 (C1E,W1E,S1E,F1E) 01 CBw	Dependent on Central battery system		tem	1,2,3,4
M2 (C1,W1,S1,F1) 02 CBw	De	pendent on Central battery sys	tem	1,2,3,4
M2H (C1H,W1H,S1H,F1H) 03 CBw	De	pendent on Central battery sys	tem	1,2,3,4

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 10 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC C range continued

Description	
Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	210-250 Vac - for self-contained
	210-250Vac; 186-254Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	П
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
	Self-contained maintained/non maintained and centrally supplied
	Suitable for recessed mounting
Description	
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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 11 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC C range continued

Legend 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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 12 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC C range continued

Legend

(ST, AT, DATA, I	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.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 13 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

A member of BSI Group of Companies.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC D range of Emergency Luminaires

Test report 8523178-5/Rev 1

Model	Mode	Battery pack	Duration	Version
M1U (C1U, W1U,S1U,F1U) 101 NM w	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
M1U (C1U, W1U,S1U,F1U) 301 NM w	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
M1M (C1M, W1M,S1M,F1M) 102 NM w	NM	Ni-Cd HT 3.6V 1500mAh	1 Hr	ST
M1M (C1M, W1M,S1M,F1M) 302 NM w	NM	Ni-Cd HT 3.6V 2500mAh	3 Hrs	ST
M1 (C1E,W1E,S1E,F1E) 101 M w	М	Ni-Cd HT 3.6V 800mAh	1 Hr	ST, AT, DATA, DATA 2
M1 (C1E,W1E,S1E,F1E) 301 M w	М	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 M w	М	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w	М	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 M w COLD	М	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w COLD	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1E,F1H) 103 M w	М	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 303 M w	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 M w COLD	М	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 14 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC D range continued

Model	Mode	Battery pack	Duration	Version
M1 (C1E, W1E,S1E,F1E) 101 NM w	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
M1 (C1E, W1E,S1E,F1E) 301 NM w	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
M2 (C1, W1,S1,F1) 102 NM w	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
M2 (C1, W1,S1,F1) 302 NM w	NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST
M2 (C1,W1,S1,F1) 102 NM w COLD	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 NM w	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 303 NM w	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M2H (C1H,W1H,S1H,F1H) 103 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2
M1 (C1E,W1E,S1E,F1E) 01 CBw	Dependent on Central battery system		1,2,3,4	
M2 (C1,W1,S1,F1) 02 CBw	Dependent on Central battery system		1,2,3,4	
M2H (C1H,W1H,S1H,F1H) 03 CBw	Dependent on Central battery system		1,2,3,4	

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 15 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC D range continued

Description				
Product	Emergency evacuation lighting luminaire with LED light source			
Rated voltage	210-250 Vac - for self-contained			
	210-250Vac; 186-254Vdc - for centrally supplied			
Nature of supply	ac/dc			
Rated frequency	50-60Hz; DC			
Class	П			
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			
	Self-contained maintained/non maintained and centrally supplied			
	Suitable for recessed mounting			
Description				
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			

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 16 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC D range continued

Description Legend	
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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 17 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC D range continued

Legend

(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.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 18 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC R range of Emergency Luminaires

Test report 8523178-1/Rev 1

Model	Mode	Battery pack	Duration	Version
M1U (C1U,W1U,S1U,F1U) 101 NM w	NM	LiFePO4/C 3.2V 1000mAh	1 Hr	ST
M1U (C1U,W1U,S1U,F1U) 301 NM w	NM	LiFePO4/C 3.2V 1500mAh	3 Hrs	ST
M2 (C1,W1,S1,F1) 102 M w	Μ	LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w	Μ	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 M w COLD	Μ	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 M w COLD	Μ	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 105 M w	Μ	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 305 M w	М	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 105 M w COLD	Μ	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2
E1 301 M w	М	LiFePO4/C 3.2V 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 NM w	NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 302 NM w	NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 102 NM w COLD	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 19 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC R range continued

Model	Mode	Battery pack	Duration	Version
M2 (C1,W1,S1,F1) 302 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 105 NM w	NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 305 NM w	NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA 2
M5 (C2,W2,S2,F2) 105 NM w COLD	NM	LiFePO4/C 6.4V 3000mAh	1 Hr	ST, AT, DATA, DATA 2
E1 301 NM w	NM	LiFePO4/C 3.2V 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA 2
M2 (C1,W1,S1,F1) 02 CBw	Dependent on Central battery system		1, 2, 3	
M5 (C2,W2,S2,F2) 05 CBw	Dependent on Central battery system		1, 2, 3	
E1 01 CBw	Dependent on Central battery system		1, 2, 3	

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 20 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC R range continued

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	210-250 Vac - for self-contained
	210-250Vac; 186-254Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	Π
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
	Self contained maintain/non-maintain and centrally supplied. Suitable for recessed or
Product	surface mounting and can also be used as Evacuation light
Description	
TM.ONTEC R	
TM.ONTEC R	Xne Hpp A w [COLD]
Legend:	
X:	Madala Mar C W C E
Χ.	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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 21 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC R range continued

Legend:	
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 – control gear with AC transformer (only NM ST version)
	No marking – control gear 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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 22 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

To check his validity telephone + ++ (0) 515 000 5000. All electronic certificate can be addictificated online.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.ONTEC R range continued

Legend :

	5
۱۸/	
٧v	•

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

AI	- FCD 010255 AT III0000E
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.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 23 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO E range of Emergency Luminaires

Test report number 8523181-3

Model	Mode	Battery pack	Duration	Version
E1A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E2(3)A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E4A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E1A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E2(3)A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E4A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E1U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E2(3)U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E4U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E1U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E2(3)U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E4U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E1B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E4B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 24 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO E range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E1B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E4B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E4E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E1E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E4E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E1P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 25 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO E range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E4P 102 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E1P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA2
E4P 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 01 CBm	Dependent on Central battery system			1,2
E2(3)E 01 CBm	Dependent on Central battery system			1,2
E4E 01 CBm		Dependent on Central battery system	1,2	
E1P 01 CBm		Dependent on Central battery system	1,2	
E2(3) 01 CBm		Dependent on Central battery system	1,2	
E4P 02 CBm		Dependent on Central battery system		1,2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 26 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO E range of Emergency Luminaires continued

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230 Vac - for self-contained
	230 Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; dc
Class	I
Degree of protection	IP 20
Ambient temperature	
range (ta):	+10°C to +35°C for self-contained luminaires
	-10°C to +40°C for centrally supplied luminaires CB2 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 used as a
	one side evacuation light
Description	
TM.PRIMO E	Ere Hpp A w
Legend:	
r:	1 – pictogram dimension 125 x 250[mm]
	2 – pictogram dimension 150 x 300[mm]
	3 – pictogram dimension 158 x 306[mm]
	4 – pictogram dimension 170 x 340[mm]
e:	U,A – control gear with AC transformer (only NM ST version, luminance <500 cd/m2)
	E,B – control gear with impulse power supply (luminance <500 cd/m2)
	P – control gear with impulse power supply (average luminance >500 cd/m2)
H:	Duration time
	1 – 60 minutes / 3 - 180 minutes

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 27 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO E range of Emergency Luminaires continued

Legend:	
pp:	LED power
	01 = 1W
	02 = 2W
A:	Mode
	M - maintained mode / NM - non maintained mode
W:	Test type/application
vv.	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 010311 (TM-AM 02V)
	(ST, AT, DATA, DATA 2, CB) - connect the appropriate module
	AT - PCB 010233 AT module
	DATA - PCB 010233 DATA module
	DATA 2 - PCB 010205A(B) DATA 2 module
	ST, CB - without additional module
	Mounting label: N - surface mounting, P - recessed

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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 28 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

A member of BSI Group of Companies.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO G range of Emergency Luminaires

Test report number 8523181-4

Model	Mode	Battery pack	Duration	Version
E1A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E2(3)A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E4A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E1A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E2(3)A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E4A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E1U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E2(3)U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E4U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E1U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E2(3)U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E4U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E1B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 29 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO G range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E4B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E1B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E4B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	st, at, data, data2
E4E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E1E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E4E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E1P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 30 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO G range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E4P 102 M(NM)	M/NM	LiFePO4/C 6.4V 570mAh LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E1D 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E2(3)D 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
E4D 102 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	1 Hr	ST, AT, DATA, DATA2
E1P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh or 1000mAh	3 Hrs	ST, AT, DATA, DATA2
E4P 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E1D 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E2(3)D 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E4D 302 M(NM) w	M/NM	LiFePO4/C 6.4V 3000mAh or LiFePO4/C 6.4V 2000mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 01 CBm		Dependent of central battery system		1,2
E2(3)E 01 CBm		Dependent of central battery system	1,2	
E4E 01 CBm		Dependent of central battery system		1,2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 31 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO G range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E1P 01 CBm		Dependent of central battery system		1,2
E2(3)P 01 CBm		Dependent of central battery system		1,2
E4P 02 CBm		Dependent of central battery system		1,2
E1D 01 CBm		Dependent of central battery system		1,2
E2(3)D 01CBm		Dependent of central battery system		1,2
E4D 02 CBm		Dependent of central battery system		1,2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 32 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

to check its validity telephone i i i (0) 5 is 000 5000. All electronic teluncate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO G range of Emergency Luminaires

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230 Vac - for self-contained
	230 Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	I
Degree of protection	IP 20
Ambient temperature	
range (ta):	+10°C to +35°C for self-contained luminaires
	-10°C to +40°C for centrally supplied luminaires CB2 version
	-15°C to +55°C for centrally supplied luminaires CB1 version
	Self-contained maintained/non maintained and centrally supplied
	Suitable for surface mounting and also can be use as one side or two side evacuation light.
	Ere Hpp A w
TM.PRIMO G	
Legend:	
r:	1 - pictogram dimension 125 x 250 [mm]
	2 - pictogram dimension 150 x 300 [mm] 3 - pictogram dimension 158 x 306 [mm]
	4 - pictogram dimension 170 x 340 [mm]
e:	U,A – control gear with AC transformer (only NM ST version, luminance <500 cd/m2)
	E,B – control gear with impulse power supply (luminance <500 cd/m2)
	P – controlgear with impulse power supply (average luminance >500 cd/m2, pictogram one side)
	D - controlgear with impulse power supply (average luminance >500 cd/m2,
	pictogram two side)

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 33 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

PRIMO G range of Emergency Luminaires

Description:	
H:	Duration time
	1 – 60 minutes 3 – 180 minutes
pp:	LED power
	01 = 1W
	02 = 2W
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 0103012 (TM-AM 02H)
	(ST, AT, DATA, DATA 2CB) - connect the appropriate module
	AT - PCB 010233 AT module
	DATA - PCB 010233 DATA module
	DATA 2 - PCB 010205A(B) DATA 2 module
	ST, CB - without additional module
	Cable entry label: C - on ceiling, W - on wall (both surface mounting luminaires)
	LiFePO4/C - battery pack with integrated charge/discharge controller.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 34 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO D range of Emergency Luminaires

Test report number 8523181-2

Model	Mode	Battery pack	Duration	Version
M1U (C1U, W1U, S1U, F1U) 101 NM w	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
M1U (C1U, W1U, S1U, F1U) 301 NM w	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
M1M (C1M, W1M, S1M, F1M) 102 NM w	NM	Ni-Cd HT 3.6V 1500mAh	1 Hr	ST
M1M (C1M, W1M, S1M, F1M) 302 NM w	NM	Ni-Cd HT 3.6V 2500mAh	3 Hrs	ST
M1 (C1E, W1E, S1E, F1E) 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST, AT, DATA, DATA2
M1 (C1E, W1E, S1E, F1E) 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
M2 (C1, W1, S1, F1) 102 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
M2 (C1, W1, S1, F1) 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
M2H (C1H, W1H, S1H, F1H) 103 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA2
M2H (C1H, W1H, S1H, F1H) 303 M(NM) w	M/NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 35 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO D range of Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
M1 (C1E, W1E, S1E, F1E) 01 CBw		Dependent on central battery system		1,2,3,4
M2 (C1, W1, S1, F1) 02 CBw		Dependent on central battery system		1,2,3,4
M2H (C1H, W1H, S1H, F1H) 03 CBw		Dependent on central battery system		1,2,3,4

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 36 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO D range of Emergency Luminaires continued

Description	
Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230 Vac - for self-contained
	230 Vac; 186-216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	Ι
Degree of protection	IP 20
Ambient temperature	
range (ta):	+10°C to +35°C for self-contained luminaires
	-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 maintained/non maintained and centrally supplied
	Suitable for recessed mounting
Description	
TM.PRIMO D	Xnn Hpp A w
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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 37 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO D range of Emergency Luminaires continued

Description		
Legend nn:	1U - Controlgear with AC transformer (only NM ST 1M - Controlgear with AC transformer (only NM ST 1 (for M), 1E - Controlgear with impulse power su 2 (for M), 1 - Controlgear with impulse power sup 2H,1H - Controlgear with impulse power supply (h	r version, luminous flux >240 lm) pply (luminous flux >120 lm) ply (luminous flux >240 lm)
H:	Duration time 1 – 60 minutes - 3 – 180 minutes	
nn :	LED power	
pp:	01 = 1W, 02 = 2W, 03 = 3W	
	01 - 111, 02 - 211, 03 - 511	
A:	Mode	
	M - maintained mode / NM - non maintained mode	2
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	
Legend		
J	(ST, AT, DATA, DATA 2, CB) - connect the appropriate me	odule
	AT - PCB 010233 AT module	
	DATA - PCB 010233 DATA module	
	DATA 2 - PCB 010205A(B) DATA 2 module	
	ST, CB - without additional module	
First Issued, 2017 OF	LiFePO4/C - battery pack with integrated charge/dischar	
First Issued: 2017-05 Latest Issue: 2020-11		Effective Date: 2020-11-04 Expiry Date: 2023-10-26
		LAPILY Date: 2023-10-20

Page: 38 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO R range Emergency Luminaires

Test report number 8523181-1

Model	Mode	Battery pack	Duration	Version
M1U (C1U, W1U, S1U, F1U) 101 NM w	NM	LiFePO4/C 3.2V 1000mAh	1 Hr	ST
M1U (C1U, W1U, S1U, F1U) 301 NM w	NM	LiFePO4/C 3.2V 1500mAh	3 Hrs	ST
M2 (C1, W1, S1, F1) 102 M(NM) w	M/NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2
M2 (C1, W1, S1, F1) 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
M5 (C2, W2, S2, F2) 105 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA2
M5 (C2, W2, S2, F2) 305 M(NM) w	M/NM	LiFePO4/C 6.4V 3000mAh	3 Hrs	ST, AT, DATA, DATA2
E1 301 M(NM) w	M/NM	LiFePO4/C 3.2V 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
M2 (C1, W1, S1, F1) 02 CBw		Dependent on central battery system		1,2
M5 (C2, W2, S2, F2) 05 CBw	Dependent on central battery system 1,2		1,2	
E1 01 CBw		Dependent on central battery system		1,2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 39 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO R range Emergency Luminaires continued

Product	Emergency lighting luminaire with LED light source
Rated voltage	230 Vac - for self-contained
	230 Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	Ι
Degree of protection	IP 20
Ambient temperature	
range (ta):	+10°C to +35°C for self-contained luminaires
	-10°C to +40°C for centrally supplied luminaires CB2 version
	-15°C to +55°C for centrally supplied luminaires CB1 version
	Self contained maintain/non-maintain and centrally supplied. Suitable for surface
Product	mounting and can be used as an evacuation light (E1 version).
Description	
TM.PRIMO R	Xne Hpp A w
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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 40 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO R range Emergency Luminaires continued

Legend:	
n:	1 – 1 LED for C,W,F,S or 8 LED for E
	2 – 2 LED for C,W,F,S or 1 LED for M
	5 – 2 LED for M
e:	U – control gear with AC transformer (only NM ST version)
	No marking – control gear with impulse power supply
h:	Duration time
	1 – 60 minutes / 3 - 180 minutes
pp:	LED power
ρ ρ .	01 = 1W
	02 = 2W
	05 = 5W
A:	Mode
	M - maintained mode / NM - non maintained mode

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 41 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.

A member of BSI Group of Companies.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO R range Emergency Luminaires continued

Legend :

w :

•			
	Test type/a	pplication	
	ST - manua	al test	
	AT - individ	lual automatic test	
	DATA, DATA	A 2 - central automatic test	
	CBw - for c	entral battery system	
	CB1 - witho	but additional module	
	CB2 - versi	on with addressable module 010311 (TM-AM 02V)	
	(ST, AT, DA	TA, DATA 2, CB) - connect the appropriate module	
	AT	- PCB 010233 AT module	
	DATA	- PCB 010233 DATA module	
	DATA 2	- PCB 010205A(B) DATA 2 module	
	ST, CB	- without additional module	

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

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 42 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires

Test report number 8523181-5

Model	Mode	Battery pack	Duration	Version
E1A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E2A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E3(4)A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E5A 101 NM	NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST
E6A 101 NM	NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST
E7A 102 NM	NM	Ni-Cd HT 3.6V 1500mAh	1 Hr	ST
E8A 104 NM	NM	Ni-Cd HT 3.6V 2500mAh	1 Hr	ST
E1A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E2A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E3(4)A 301 NM	NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST
E5A 301 NM	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
E6A 301 NM	NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST
E7A 302 NM	NM	Ni-Cd HT 3.6V 2500mAh	3 Hrs	ST
E1U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E2U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E3(4)U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E5U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E6U 101 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 43 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E7U 102 NM	NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST
E8U 103 NM	NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST
E1U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E2U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E3(4)U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E5U 301 NM	NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST
E6U 301 NM	NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	3 Hrs	ST
E7U 302 NM	NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST
E8U 303 NM	NM	LiFePO4/C 6.4V 3000mAh or 2000mAh	3 Hrs	ST
E1B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E2B 101 M(NM)w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E3(4)B 101 M(NM)w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2
E5B 101 M(NM)w	M/NM	Ni-Cd HT 3.6V 400mAh/800mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 44 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E6B 101 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	1 Hr	ST, AT, DATA, DATA2
E7B 102 M(NM) w	M/NM	Ni-Cd HT 3.6V 1500mAh	1 Hr	ST, AT, DATA, DATA2
E8B 104 M(NM) w	M/NM	Ni-Cd HT 3.6V 2500mAh	1 Hr	ST, AT, DATA, DATA2
E1B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E2B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E3(4)B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 800mAh	3 Hrs	ST, AT, DATA, DATA2
E5B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E6B 301 M(NM) w	M/NM	Ni-Cd HT 3.6V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E7B 302 M(NM) w	M/NM	Ni-Cd HT 3.6V 2500mAh	3 Hrs	ST, AT, DATA, DATA2
E8B 304 M(NM) w	M/NM	Ni-Cd HT 3.6V 4000mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E2E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E3(4)E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E5E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E6E 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E7E 102 M(NM)	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E8E 103 M(NM) w	M/NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	1 Hr	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 45 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

Model	Mode	Battery pack	Duration	Version
E1E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E2E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E3(4)E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E5E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh or 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E6E 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E7E 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E8E 303 M(NM) w	M/NM	LiFePO4/C 6.4V 3000mAh or 2000mAh	3 Hrs	ST, AT, DATA, DATA2
E1P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E2P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E3(4)P 101 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E5P 102 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E6P 102 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	1 Hr	ST, AT, DATA, DATA2
E7P 105 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	1 Hr	ST, AT, DATA, DATA2
E8P 108 M(NM) w	M/NM	LiFePO4/C 6.4V 3000mAh or 2000mAh	1 Hr	ST, AT, DATA, DATA2
E1P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	3 Hrs	ST, AT, DATA, DATA2
E2P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 570mAh	3 Hrs	ST, AT, DATA, DATA2
E3(4)P 301 M(NM) w	M/NM	LiFePO4/C 6.4V 1000mAh or 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E5P 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 46 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

Test report number 8523181-5

Model	Mode	Battery pack	Duration	Version
E6P 302 M(NM) w	M/NM	LiFePO4/C 6.4V 1500mAh	3 Hrs	ST, AT, DATA, DATA2
E7P 305 M(NM) w	M/NM	LiFePO4/C 6.4V 4500mAh	3 Hrs	ST, AT, DATA, DATA2
E8P 308 M(NM) w	M/NM	LiFePO4/C 6.4V 6000mAh	3 Hrs	ST, AT, DATA, DATA2
E1E 01 CBm		Dependent on central battery system		1,2
E2E 01 CBm		Dependent on central battery system		1,2
E3(4)E 01 CBm		Dependent on central battery system		1,2
E5E 01 CBm		Dependent on central battery system		1,2
E6E 01 CBm		Dependent on central battery system		1,2
E7E 02 CBm		Dependent on central battery system		1,2
E8E 03 CBm	Dependent on central battery system			1,2
E1P 01 CBm		Dependent on central battery system		1,2
E2P 01 CBm		Dependent on central battery system		1,2
E3(4)P 01 CBm		Dependent on central battery system		1,2
E5P 02 CBm		Dependent on central battery system		1,2
E6P 02 CBm		Dependent on central battery system		1,2
E7P 05 CBm		Dependent on central battery system		1,2
E8P 08 CBm		Dependent on central battery system		1,2

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 47 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

Product	Emergency evacuation lighting luminaire with LED light source
Rated voltage	230 Vac - for self-contained
Nature of sumply	230Vac; 216Vdc - for centrally supplied
Nature of supply	ac/dc
Rated frequency	50-60Hz; DC
Class	I
Degree of protection	IP 20
Ambient temperature range (ta):	+10°C to +35°C for self-contained luminaires
	-10°C to +40°C for centrally supplied luminaires CB2 version
	-15°C to +55°C for centrally supplied luminaires CB1 version
Product	Self contained maintain/non-maintain and centrally supplied. Suitable for surface mounting and also can be used as one side evacuation light.
Description	
TM.PRIMO S	Ere Hpp A w
Legend:	
r:	1 – pictogram dimension 100 x 200[mm]
	2 – pictogram dimension 125 x 250[mm]
	3 – pictogram dimension 150 x 300[mm]
	4 – pictogram dimension 158 x 306[mm]
	5 – pictogram dimension 170 x 340[mm]
	6 – pictogram dimension 200 x 400[mm]
	7 – pictogram dimension 350 x 700[mm]
	8 – pictogram dimension 440 x 880[mm]

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 48 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.

No. KM 652249

Emergency Luminaires to BS EN 60598-1:2015 and BS EN 60598-2-22:2014.

TM.PRIMO S range Emergency Luminaires continued

e:	U,A – controlgear with AC transformer (only NM ST version luminance <500 cd/m2) E,B – controlgear with impulse power supply (luminance <500 cd/m2) P – controlgear with impulse power supply (average luminance >500 cd/m2)
H:	Duration time
	1 – 60 minutes / 3 – 180 minutes
рр:	LED power
	01 = 1W, 02 = 2W, 03 = 3W, 04 = 4W, 05=5W, 08=8W
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 010311 (TM-AM 02V)
	(ST, AT, DATA, DATA 2, CB) - connect the appropriate module
	AT - PCB 010233 AT module
	DATA - PCB 010233 DATA module
	DATA 2 - PCB 010205A(B) DATA 2 module
	ST, CB - without additional module
	LiFePO4/C - battery pack with integrated charge/discharge controller.

First Issued: 2017-05-31 Latest Issue: 2020-11-04 Effective Date: 2020-11-04 Expiry Date: 2023-10-26

Page: 49 of 49

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request. To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated <u>online</u>.