





This is to certify that:

AWEX Spolka z o.o. spolka komandytowa Maslomiaca, ul. Dluga 39 32-091 Michalowice Poland

Holds Certificate Number:

ENEC 618358

In respect of:

EN 60598-2-22 **Emergency Luminaires**

(hereinafter called the certificate holder), having been assessed against the requirements of the CENELEC Agreement on the use of a commonly agreed Mark of Conformity for products complying with European standards (in short the ENEC Agreement), the right and Licence to use the commonly agreed Mark of Conformity for products shown below in respect of the goods particularly described in the Appendix bearing the same number as the certificate.

Goods shall be produced by the certificate holder only at the address given above in accordance with the relevant European Standard as detailed above. The Certificate is granted subject to the Specific Rules for the ENEC Agreement and the BSI Administration scheme.

For and on behalf of BSI:

Gary Fenton, Global Product Certification Director

First Issued: 30/09/2015

Latest Issue: 04/11/2016



Page: 1 of 33

...making excellence a habit.™

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 1

BSI report TR/15/103 Issue 2 (8207387) Rated 220-240 V AC 50/60 Hz Class II or 24 VDC Class III, Infinity IP40, SK8 IP44

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-contained	,						Link
INFINITY A IFAC/IFAR/IFAD/IFAS	1W 2W 3W	LED/ B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Ceiling surface/ suspension/ recessed. Exit sign
INFINITY B IFB	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall surface/ recessed. Exit sign
SK8 SK8	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WT/WL/GT/GL	Ceiling/Wall. Exit sign
Central Battery				200			ME
INFINITY A	1W 2W	LED/ F / Z	Dependent on Power	Central Battery	CBS/ADS/	WH/GR/BL	Ceiling surface/ suspension/

INFINITY A IFAC/IFAR/IFAD/IFAS	1W 2W 3W	LED/ F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/BL	Ceiling surface/ suspension/ recessed. Exit sign
INFINITY B IFB	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/BL	Wall surface/ recessed. Exit sign
SK8 SK8	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WT/WL/GT/GL	Ceiling/Wall. Exit sign

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 2 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Duration

Group 1 (continued)

Model ref.

							7.
FZLV - Central Power	System						
INFINITY A IFAC/IFAR/IFAD/IFAS	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/BL	Ceiling surface/ suspension/ recessed. Exit sign
INFINITY B IFB	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/BL	Wall surface/ recessed. Exit sign
SK8 SK8	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WT/WL/GT/GL	Ceiling/Wall. Exit sign

Mode

Ledgend

IFAC – fixture Infinity IFAC SK8 – fixture Infinity SK8

Light

source

Power

IFAS – fixture Infinity IFAS AT - autotest

IFAD – fixture Infinity IFAD PT - test button

IFAR – fixture Infinity IFAR RU - rubic system UNA

IFB – fixture Infinity IFB N A - not applicable

ADS – central battery with address module ADS20 ADP – central battery with electronic control gear Uniled ADP

CBS – central battery system WL – white body with opal cover

WT – white body and transparent cover GL – grey body and opal cover

GT – grey body and transparent cove WH – fixture is White, GR – fixture is Gray, BL - fixture is Black

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 3 of 33

Cover code or

colour

Option

Assembly

type

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 online.

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 2

BSI report TR/15/104 Issue 2 (8207387) Rated 220-240 V AC 50/60 Hz Class I or 24 VDC Class III, SCREEN

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-contained							L
SCREEN SC30 SC40 SC60	3 x 1W 3W 2 x 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	GR	Wall surface Exit sign
SCREEN DS SCS30 SCS40 SCS60	3x1W 3W 2x3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	GR	Ceiling Exit sign
Central battery	•		,		Tarita	K G	408
SCREEN SC30 SC40 SC60	3 x 1W 3W 2 x 3W	LED / F / Z	Dependent on Power System	Central battery (CB)	CBS/ADS/ADP	GR	Wall surface Exit sign
SCREEN DS SCS30 SCS40 SCS60	3 x 1W 3W 2 x 3W	LED / F / Z	Dependent on Power System	Central battery (CB)	CBS/ADS/ADP	GR	Ceiling Exit sign
ZLV Central P	ower system	1				400	
SCREEN SC30 SC40 SC60	3 x 1W 3W 2 x 3W	LED	Dependent on Power System	Central Power System (FZLV)	NA	GR	Wall surface Exit sign
SCREEN DS SCS30 SCS40 SCS60	3 x 1W 3W 2 x 3W	LED	Dependent on Power System	Central Power System (FZLV)	NA	GR	Ceiling Exit sign

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 4 of 33

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 online.

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 2 (continued)

Legend

SC30 - fixture SCREEN viewing distance 30m

SC40 - fixture SCREEN viewing distance 40m

SC60 - fixture SCREEN viewing distance 60m

AT - autotest

N A not applicable

B – code of emergency module (Uniled BM)

F – code of emergency module (Uniled HDP)

ADS – central battery with address module ADS20

ADP - central battery with electronic control gear Uniled ADP

SCS30 – fixture SCREEN DS viewing distance 30m

SCS40 - fixture SCREEN DS viewing distance 40m

SCS60 - fixture SCREEN DS viewing distance 60m

PT - test button

RU - rubic system UNA

Z – code of emergency module (Uniled ADP)

X – without option

CBS - central battery system

GR - Grey

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 5 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 3

BSI report TR/14/622 Issue 2 (8207340) Rated 220-240 V AC 50/60 Hz Class I or 24 VDC Class III, Plexi LED & Escape LED IP20, Twins IP41.

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type	
------------	-------	---	----------	------	--------	-------------------------	---------------	--

Self-contained

PLEXI LED PL	1W 2W 3W	LED/ B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR	Ceiling recessed. Exit sign
ESCAPE LED EL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR	Ceiling surface Exit sign
TWINS TW	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	SR/BL	Ceiling surface/ suspension/ recessed. Exit sign

Central Battery

PLEXI LED PL	1W 2W 3W	LED/ F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	WH/GR	Ceiling recessed. Exit sign
ESCAPE LED EL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	WH/GR	Ceiling surface Exit sign
TWINS TW	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	SR/BL	Ceiling surface/ suspension/ recessed. Exit sign

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 6 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 3 (continued)

		Model ref.	Power	Light source	Duration	Mode	Option	Cover code or colour	Assembly type
--	--	------------	-------	-----------------	----------	------	--------	----------------------	---------------

FZLV Central Power system

PLEXI LED PL	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR	Ceiling recessed Exit sign
ESCAPE LED	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR	Ceiling surface Exit sign
TWINS TW	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	SR/BL	Ceiling surface/ suspension/ recessed Exit sign

ADP - central battery with electronic control gear UNILED ADP

Legend

PL - fixture infinity Plexi LED PT - test button

EL - fixture infinity Escape LED RU - rubic system UNA TW - fixture infinity twins N A - not applicable

AT – auto test ADS Central battery with ADS module ADS 20

B – code of emergency module (Uniled BM) F – code of emergency module (Uniled HDP)

CBS - central battery system ADS - central battery with address moduel ADS20

WH - White, GR - Grey, BL - Black, SR - Silver

Z – code of emergency module (Uniled ADP)

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 7 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 4

Model ref.

Power

BSI report TR/14/612 Issue 2 (8207386) Rated 220-240 V AC 50/60 Hz, Class II or 24 VDC Class III, AXN IP42 or IP65, Lovato N IP41.

Duration

Light source/

emergency

		module code				or colour	type
Self-contained	i						
AXN AXENA/AXENC /AXENO/AXNA /AXNC/AXNO	1W 2W 3W 6W	LED / B	1/2/3/8* Hrs *1W only	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall surface Ceiling surface Emergency luminaire
LOVATO N LVNA/LVNO/L VNC	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall surface Ceiling surface Emergency

Mode

Central Battery

AXN AXENA/AXENC /AXENO/AXNA /AXNC/AXNO	1W 2W 3W 6W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/BL	Wall surface Ceiling surface Emergency luminaire
LOVATO N LVNA/LVNO/L VNC	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/BL	Wall surface Ceiling surface Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 8 of 33

Assembly

luminaire

type

Cover code

or colour

Option

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 4 (continued)

Model ref.	Power	Light source	Duration	Mode	Option	Cover code or colour	Assembly type	
FZLV – Centra	l Power syst	em						

AXN AXENA/AXENC /AXENO/AXNA /AXNC/AXNO	1W 2W 3W 6W	LED	Central Power system (FZLV)	Dependent on Power system	NA	WH/GR/BL	Wall surface Ceiling surface Emergency luminaire
LOVATO N LVNA/LVNO/L VNC	1W 2W 3W	LED	Central Power system (FZLV)	Dependent on Power system	NA	WH/GR/BL	Wall surface Ceiling surface Emergency luminaire

Legend

AXENA – fixture AXN IP42 with asymmetric optic

AXENO - fixture AXN IP42 with optic for open area

AXENC – fixture AXN IP42 with optic for escape route

AXNA – fixture AXN IP465 with asymmetric optic

AXNO – fixture AXN IP465 with optic for open area

AXNC - fixture AXN IP465 with optic for escape route

LVNA - fixture LOVATO N with asymmetric optic

LVNO - fixture LOVATO N with optic for open area

LVNC - fixture LOVATO N with optic for escape route

X – without option

WH - white, GR - grey, BL - black

AT - Autotest

PT - Test button

RU - rubic system UNA

N A – not applicable

ADS – central battery with address module ADS 20

CBS – central battery system

ADP - central battery with electronic control gear ADP

B – code of emergency module (Uniled BM)

F – code of electronic control gear (Uniled HDP)

Z- code of electronic control gear (Uniled ADP)

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 9 of 33

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.

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Light source /

Group 4a

BSI report TR/14/636 Issue 2 (8207386) Rated 220-240 V AC 50/60 Hz, Class II or 24 VDC Class III, AXP, Lovato P & EYE LED IP20

Model ref.	Power	emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-contained							
AXP AXEPA AXEPC AXEPO	1W 2W 3W 6W	LED / B	1/2/3/8* Hrs *1W only	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency luminaire
LOVATO P LVPO LVPC LVPA	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency luminaire
EYE LED ROUND EYO/EYC/EY	1W 2W 3W 3 x 1W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	ST/WH	Wall recessed/ Ceiling recessed Emergency luminaire
EYE LED SQUARE EYKO/EYKC/EYK	1W 2W 3W 3 x 1W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	ST/WH	Wall recessed/ Ceiling recessed Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 10 of 33

Cover code

Assembly

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 4a (continued)

Model ref.	Power	Light source / emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Central Battery	,						

AXP AXEPA AXEPC AXEPO	1W 2W 3W 6W	LED / F / Z	Dependent on Power System	Central Battery (CB)	CBS/ADS/ADP	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency luminaire
LOVATO P LVPO LVPC LVPA	1W 2W 3W	LED / F / Z	Dependent on Power System	Central Battery (CB)	CBS/ADS/ADP	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency luminaire
EYE LED ROUND EYO/EYC/EY	1W 2W 3W 3 x 1W	LED / F / Z	Dependent on Power System	Central Battery (CB)	CBS/ADS/ADP	ST/WH	Wall recessed/ Ceiling recessed Emergency luminaire
EYE LED SQUARE EYKO/EYKC/EY K	1W 2W 3W 3 x 1W	LED / F / Z	Dependent on Power System	Central Battery (CB)	CBS/ADS/ADP	ST/WH	Wall recessed/ Ceiling recessed Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 11 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 4a (continued)

Model ref. Power Light source Duration	Mode C	Option	Cover code or colour	Assembly type
--	--------	--------	----------------------	---------------

FZLV - Central Power System

AXP AXEPA AXEPC AXEPO	1W 2W 3W 6W	LED	Dependent on Power System	Central Power System (FZLV)	NA	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency Iuminaire
LOVATO P LVPO LVPC LVPA	1W 2W 3W	LED	Dependent on Power System	Central Power System (FZLV)	NA	WH/GR/BL	Wall recessed/ Ceiling recessed Emergency Iuminaire
EYE LED ROUND EYO/EYC/EY	1W 2W 3W 3 x 1W	LED	Dependent on Power System	Central Power System (FZLV)	NA	ST/WH	Wall recessed/ Ceiling recessed Emergency luminaire
EYE LED SQUARE EYKO/EYKC/EYK	1W 2W 3W 3 x 1W	LED	Dependent on Power System	Central Power System (FZLV)	NA	ST/WH	Wall recessed/ Ceiling recessed Emergency Iuminaire

Legend

AXEPA – fixture AXP with asymmetric optic

AXEPO - fixture AXP with optic for open area

AXEPC - fixture AXP with optic for escape route

LVPA – fixture LOVATO P with asymmetric optic

LVPO – fixture LOVATO P with optic for open area

LVPC – fixture LOVATO P with optic for escape route

AT - Autotest

PT - Test button

B – code of emergency module (Uniled BM)

F – code of emergency module (Uniled HDP)

Z – code of emergency module (Uniled ADP)

X - without option

WH – white, GR – grey, BL - black, ST – fixture is stainless steel

EYO – fixture EYE LED ROUND with optic for open area

EYC - fixture EYE LED ROUND with optic for escape route

EY - fixture EYE LED ROUND

EYKO – fixture EYE LEDSQUARE with optic for open area

EYKC - fixture EYE LED SQUARE with optic for escape route

EYK - fixture EYE LED SQUARE

N A – not applicable

RU - rubic system UNA

ADS - central battery with address module ADS 20

CBS - central battery system

ADP - central battery with electronic control gear ADP

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 12 of 33

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 online.

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 5

BSI report TR/15/117 Issue 2 (8207388) Rated 220-240 V AC 50/60 Hz, Class I, IP65, EMX

Light source/

T5 / T

	model ref.	Power	module code	Duration	Mode	Option	or colour	type
S	elf-containe	d						
	EMX EM	18W 24W 36W	PL-L / T	1/2/3 Hrs	Non-maintained (SE) Maintained	X/PT/AT	GR	Wall surface Emergency luminaire

Central Battery

EMX EM	18W 24W 36W	PL-L / T	Dependent on Power system	Central Battery (CB)	CBS/ADS	GR	Wall surface Emergency luminaire
	2 x 8W	T5 / T					

Legend

EM - fixture EMX PT - test button

2 x 8W

AT- autotest RU - rubic system UNA

T – code of emergency module (NEXT) X - without option

CBS - Central battery system ADS - central battery with address module ADS20

GR - Grey

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 13 of 33

Cover code

Assembly

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6

BSI report TR/15/001 Issue 2 (8207342) Rated 220-240 V AC 50/60 Hz, Class II or 24 VDC Class III IP65 or IP42,

HELIOS POWER	LED	,		. ,			·
Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-contained							
HELIOS POWER LED HWEM,HWM, HWES, HWS, HWED, HWD, HHEP, HHP, HESP, HSP	3W 2 x 3W 3 x 1W 6 x 1W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	TR/OP	Wall surface emergency luminaire
Central Battery	У				4,7	B (#	
HELIOS POWER LED HWEM,HWM, HWES, HWS,	3W 2 x 3W 3 x 1W	LED / F / Z	Dependent on Power	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface emergency

FZLV – Central Power system

HWED, HWD,

HHEP, HHP, HESP, HSP

6 x 1W

HELIOS POWER LED HWEM,HWM, HWES, HWS, HWED, HWD, HHEP, HHP, HESP, HSP	3W 2 x 3W 3 x 1W 6 x 1W	LED	Dependent on Power system	Central Power System (FZLV)	NA	TR/OP	Wall surface emergency luminaire
---	----------------------------------	-----	------------------------------	--------------------------------	----	-------	--

system

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 14 of 33

luminaire

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6 (continued)

Legend

HWEM – fixture Helios Power LED 3x1W IP42, Assembly altitudes 2.5 - 10m

HWM - fixture Helios Power LED 3x1W IP65, Assembly altitudes 2.5 - 10m

HWED – fixture Helios Power LED 3x1W IP42, Assembly altitudes 8 - 14m

HWD – fixture Helios Power LED 3 x 1W IP65, assembly altitudes 8 - 14m

HHEP – fixture Helios Power LED 6x1W IP42

HHP - fixture Helios Power LED 6x1W IP65

HESP - fixture Helios Power LED 2x3W IP42, Assembly altitudes 2.5 - 8m

HSP- fixture Helios Power LED 2x3W IP65, Assembly altitudes 2.5 - 8m

AT - Autotest

PT - test button

RU - rubic system UNA

NA – not applicable

B – code of emergency module (Uniled BM)

F - code of electronic controlgear (Uniled HDP)

Z - code of electronic controlgear (Uniled ADP)

X – without option

ADP – central battery with electronic control gear ADP

CBS – central battery system

ADS - central battery with address module ADS20

TR – transparent cover (cover can be clear or with Fresnel optic)

OP -opal cover

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 15 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6a

BSI report TR/15/054 Issue 2 (8207342) Rated 220-240 V AC 50/60 Hz, Class II or 24 VDC Class III, IP65 or IP42 HELIOS LED, HELIOS DS LED, IP41 HELIOS P LED, IP22 TIGER LED, TIGER DS LED, TIGER P LED, IP54 PANORAMA **LED**

Model ref.	Power	Light source / emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-contained							
HELIOS LED HEL, HL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	TR/OP	Wall surface Exit sign
HELIOS DS LED HDEL, HDL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	ОР	Ceiling surface Exit sign
HELIOS P LED HPL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	TR	Ceiling surface Exit sign
TIGER LED	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	TR/OP	Wall surface recessed Exit sign
TIGER DS LED TSL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	ОР	Ceiling surface recessed Exit sign
TIGER P LED TPL	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	TR	Ceiling surface recessed Exit sign
PANORAMA LED PML	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	OP	Wall surface Exit sign

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 16 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Duration

Dependent on

Power system

Dependent on

Power system

Light source/

emergency

Group 6a (continued)

Power

2W

3W

1W

2W

3W

Model ref.

LED

TPL

PANORAMA

LED

PML

r rough rem	1 01101	module code	Daracion	11000	option.	or colour	type
Central batte	ry						
HELIOS LED HEL, HL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface Exit sign
HELIOS DS. LED HDEL, HDL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	OP	Ceiling surface Exit sign
HELIOS P LED HPL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR	Ceiling surface Exit sign
TIGER LED TL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface recessed Exit sign
TIGER DS LED TSL	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	OP	Ceiling surface recessed Exit sign
TIGER P	1W		Dependent on	Central	100 4	2 / Jan	Ceiling surface

Central

Central

Battery (CB)

Battery (CB)

Mode

Option

CBS/ADS/ADP

CBS/ADS/ADP

First Issued: 30/09/2015 Latest Issue: 04/11/2016

LED / F / Z

LED / F / Z

Page: 17 of 33

Cover code

or colour

TR

OP

recessed

Exit sign

Exit sign

Wall surface

Assembly

type

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Duration

Group 6a (continued)

Power

Light source

Model ref.

Model ref.	Power	Light source	Duration	Mode	Option	or colour	type
ZLV – Centra	l Power s	ystem					
HELIOS LED HEL, HL	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface Exit sign
HELIOS DS. LED HDEL, HDL	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	ОР	Ceiling surface Exit sign
HELIOS P LED HPL	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR	Ceiling surface Exit sign
TIGER LED	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface recessed Exit sign
TIGER DS LED TSL	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	ОР	Ceiling surface recessed Exit sign
TIGER P LED TPL	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR	Ceiling surface recessed Exit sign
PANORAMA LED PML	1W 2W 3W	LED	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	ОР	Wall surface Exit sign

Mode

Option

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 18 of 33

Cover code

Assembly

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6a (continued)

Legend

HEL - Fixture Helios LED IP42 TL - Fixture Tiger LED

HL - Fixture Helios LED IP65 TSL - Fixture Tiger DS LED

HDEL - Fixture Helios DS LED IP42 TPL - Fixture Tiger P LED

HDL - Fixture Helios DS LED IP65 PML - Fixture Panorama LED

HPL - Fixture Helios P LED N A - not applicable

AT - Autotest RU - rubic system UNA

PT - test button

B – code of emergency module (Uniled BM) Z - code of electronic controlgear (Uniled ADP)

F - code of electronic controlgear (Uniled HDP) X – without option

ADP - central battery with electronic control gear ADP CBS - central battery system

ADS – central battery with address module ADS20 OP - Opal cover

TR – transparent cover (cover can be clear or with Fresnel optic, applicable for Helios led)

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 19 of 33

Power

11W

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6b

Model ref.

BSI report 8505213 Rated 230V AC 50/60 Hz, 176-254V DC Class II , HELIOS, HELIOS DS IP42 or IP65, HELIOS P IP41, TIGER, TIGER DS, TIGER P IP22, PANORAMA IP54

Duration

Light source/

emergency

		module code			-	colour	10000
Self-containe	d						
	8W	T5 / T		Non-maintained	6		Wall surface Exit
HELIOS H / HE	11W	TC-SEL / T	1/2/3 Hrs	(SE)	PT/AT/RU	WH	sign, Emergency
18W	TC-L / T		Maintained (SA)	Mary .	P AR	luminaire	
HELIOS DS HD / HDE	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	PT/AT/RU	WH	Ceiling surface Exit sign
HELIOS P HP	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	PT/AT/RU	WH	Ceiling surface Exit sign
TIGER TG	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	PT/AT/RU	WH	Wall surface/ recessed Exit sign, Emergency luminaire
TIGER DS TGS	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	PT/AT/RU	WH	Ceiling surface / recessed Exit sign
TIGER P TP	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	PT/AT/RU	WH	Ceiling surface / recessed Exit sign
PANORAMA	8W	T5 / T	1/2/3 Hrs	Non-maintained (SE)	PT/AT/RU	WH	Wall surface Exit sign, Emergency
D I			1	1			

Maintained (SA)

Mode

Option

code or

Assembly type

First Issued: 30/09/2015 Latest Issue: 04/11/2016

TC-SEL / T

Page: 20 of 33

luminaire

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6b (continued)

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
------------	-------	---	----------	------	--------	----------------------------	---------------

Central battery

HELIOS H / HE	8W 11W 18W	T5 / T TC-SEL / T TC-L / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Wall surface Exit sign, Emergency luminaire
HELIOS DS HD / HDE	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Ceiling surface Exit sign
HELIOS P HP	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Ceiling surface Exit sign
TIGER TG	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Wall surface/ recessed Exit sign, Emergency luminaire
TIGER DS TGS	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Ceiling surface / recessed Exit sign
TIGER P TP	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Ceiling surface / recessed Exit sign
PANORAMA P	8W	T5 / T	Dependent on power system	Central Battery (CB)	CBS/ADS	WH	Wall surface Exit sign, Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 21 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:1997+A2:2008 & EN 60598-1:2008+A11:2009.

Group 6b (continued)

Legend

ADS Central battery with address module ADS20

CBS Central battery system

HP Fixture HELIOS IP65

ΗE Fixture HELIOS IP42

Fixture HELIOS DS IP65 HD

HDE Fixture HELIOS DS IP42

HP Fixture HELIOS P

TG Fixture TIGER

TGS Fixture TIGER DS

TP Fixture TIGER P

Ρ Fixture PANORAMA

Autotest ΑT

PT Test button

Rubic system UNA RU

White WH



First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 22 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

Group 7

BSI report 8440725 Self-contained Rated 220-240 V AC 50/60 Hz, Class II, IP65, EXIT, EXIT P

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or color	Assembly type
EXIT ETE	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Wall surface Exit sign / Emergency Luminaire
EXIT P ETPE	1W 2W 3W	LED / B	1/2/3 Hrs	Non-maintained (SE) Maintained (SA)	X/PT/AT/RU	WH/GR/BL	Ceiling surface/ recessed. Exit sign

Central battery

EXIT ETE	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	WH/GR/BL	Wall surface Exit sign / Emergency Luminaire
EXIT P ETPE	1W 2W 3W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	WH/GR/BL	Ceiling surface/ recessed. Exit sign

FZLV- central Power System

EXIT ETE	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/BL	Wall surface Exit sign / Emergency Luminaire
EXIT P ETPE	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/BL	Ceiling surface/ recessed. Exit sign

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 23 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

Group 7 (continued)

Legend

ETE - fixture EXIT

ETPE - fixture EXIT P

AT - Autotest

PT - test button

RU - rubic system UNA

N A – not applicable

B – code of emergency module (Uniled BM)

F – code of electronic control gear (Uniled HDP)

Z – code of electronic control gear (Uniled ADP)

X – without option

ADP - central battery with electronic control gear Uniled ADP

ADS – central battery with address module ADS20

CBS – central battery system

WH - white, GR - gray, BL - black



First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 24 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

Group 8

BSI report 8440727 Self-contained Rated Input 220-240V 50/60 Hz Class II IP40, ARROW N, ARROW P

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
ARROW N ARN/ARNS/A RNO/ARNC	1W 2W 3x1W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Ceiling surface/Wall. Exit sign /emergency luminaire
ARROW P ARP/ARPS/AR PO/ARPC	1W 2W 3x1W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Ceiling recessed/Wall. Exit sign /emergency luminaire

Central battery

ARROW N ARN/ARNS/A RNO/ARNC	1W 2W 3x1W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Ceiling surface/Wall. Exit sign /emergency luminaire
ARROW P ARP/ARPS/AR PO/ARPC	1W 2W 3x1W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Ceiling recessed/Wall. Exit sign /emergency luminaire

FZLV- central Power System

ARROW N ARN/ARNS/A RNO/ARNC	1W 2W 3x1W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Ceiling surface/Wall. Exit sign /emergency luminaire
ARROW P ARP/ARPS/AR PO/ARPC	1W 2W 3x1W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Ceiling recessed/Wall. Exit sign /emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 25 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

Group 8 (continued)

Legend

ARPS – fixture fixture ARROW P (emergency luminaire)

ARNS- fixture fixture ARROW N (emergency luminaire)

ARP - fixture ARROW P (exit sign)

ARN – fixture ARROW N (exit sign)

ARPO - fixture fixture ARROW P with optics for open area

ARNO- fixture fixture ARROW N with optics for open area

ARPC - fixture fixture ARROW P with optics for escape route

ARNC- fixture fixture ARROW N with optics for escape route

AT - Autotest

PT - test button

RU - rubic system UNA

N A – not applicable

B – code of emergency module (Uniled BM)

Z – code of electronic control gear (Uniled ADP)

F – code of electronic control gear (Uniled HDP)

ADS - central battery with address module ADS20

ADP - central battery with electronic control gear Uniled ADP

CBS – central battery system

X – without option

WH - white

GR - gray

BL - black



First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 26 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

BSI report 8420904

Self contained Rated 220-240 V AC 50/60 Hz, Class I, IP65

Central battery Rated 220-240 V AC 50/60 Hz or 176-275 V DC, Class I, IP65

Model ref	Light source	Power	Mode	Duration	Configuration	Assembly type				
Self-contained – combine	ed version									
ESC/2x3x1W/ZB/SA/ST	LED	2x3x1W	Combined Maintained	1/2/3 Hrs	Self contained	Wall mounted Exit luminaire				
Central battery system –	Central battery system – combined version									
ESC/2x3x1W/2xZ/2xCB/ST	LED	2x3x1W	Combined Maintained	Dependent on Central battery system	Central battery	Wall mounted Exit luminaire				

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 27 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

INFINITY II series of emergency luminaires

BSI report 8543522/8543512 Rated Input 220-240VAC 50/60 Hz Class II IP40

Model ref. Power Source/ emergency module cod		Mode	Option	Cover code or colour	Assembly type
---	--	------	--------	----------------------------	---------------

Self-contained

INFINITY II AW IF2AWS IF2AWD	1W 2W 3W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency luminaire
INFINITY II AC IF2ACS IF2ACD	1W 2W 3W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II AL IF2ALS IF2ALD	1W 2W 3W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II B IF2BWS IF2BWD	1W 2W 3W	LED / B	1/2/3 Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 28 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

Light

INFINITY II series cont

Model ref.	Power	source/ emergency module code	Duration	Mode	Option	code or colour	Assembly type
Central battery							
INFINITY II AW IF2AWS IF2AWD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency luminaire
INFINITY II AC IF2ACS IF2ACD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II AL IF2ALS IF2ALD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II B IF2BWS IF2BWD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ ADP	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 29 of 33

luminaire

Cover

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

INFINITY II series cont

Model ref. Power Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
--	----------	------	--------	----------------------------	---------------

FZLV - Central power system

INFINITY II AW IF2AWS IF2AWD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency luminaire
INFINITY II AC IF2ACS IF2ACD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II AL IF2ALS IF2ALD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Ceiling surface/ recessed. Exit sign Emergency luminaire
INFINITY II B IF2BWS IF2BWD	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Wall surface/ recessed. Exit sign/ Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 30 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

INFINITY II series cont

Legend

IF2AWS - fixture Infinity II AW

IF2AWD - fixture Infinity II AW with floor illumination

IF2ACS - fixture Infinity II AC

IF2ACD - fixture Infinity II AC with floor illumination

AT - Autotest

PT - test button

RU - rubic system UNA

N A – not applicable

ADP - central battery with electronic control gear Uniled ADP

ADS - central battery with address module ADS20

CBS - central battery system

IF2ALS - fixture Infinity II AL

IF2ALD - fixture Infinity II AL with floor illumination

IF2BWS - fixture Infinity II B

IF2BWD – fixture Infinity II B with floor illumination

B – code of emergency module (Uniled BM)

F – code of electronic control gear (Uniled HDP)

Z – code of electronic control gear (Uniled ADP)

X – without option

WH - white

GR - gray

BL- black

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 31 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

LOVATO II series of emergency luminaires

BSI report 8543512 Rated Input 220-240VAC 50/60 Hz Class II IP41

Model ref.	Power	Light source/ emergency module code	Duration	Mode	Option	Cover code or colour	Assembly type
Self-containe	d						
LOVATO II LV2A LB2A LV2O LB2O LV2C LB2C LV2R LB2R LV2U LB2U	1W 2W 3W	LED / B	1/2/3/ Hrs	Non- maintained (SE) Maintained (SA)	X/PT/AT/ RU	WH/GR/ BL	Wall surface/ ceiling surface Emergency luminaire
Central battery	/				2000		
LOVATO II LV2A LB2A LV2O LB2O LV2C LB2C LV2R LB2R LV2U LB2U	1W 2W 3W	LED / F /Z	Dependent on Power system	Central Battery (CB)	CBS/ADS /ADP	WH/GR/ BL	Wall surface/ ceiling surface Emergency luminaire
FZLV- Central	Power sys	stem					
LOVATO II LV2A LB2A LV2O LB2O LV2C LB2C LV2R LB2R LV2U LB2U	1W 2W 3W	LED	Dependent on Power system	Central Power System (FZLV)	NA	WH/GR/ BL	Wall surface/ ceiling surface Emergency luminaire

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 32 of 33

No. ENEC 618358

Emergency Luminaires to EN 60598-2-22:2014 & EN 60598-1:2015

LOVATO II series cont

Legend

LV2A - fixture Lovato II with asymmetric optic

LB2A - fixture Lovato II with large box and asymmetric optic

LV2O - fixture Lovato II with optic for open area

LB2O - fixture Lovato II with large box and optic for open area

LV2C - fixture Lovato II with optic for escape route

AT - Autotest

PT - test button

RU - rubic system UNA

N A – not applicable

B – code of emergency module (Uniled BM)

F – code of electronic control gear (Uniled HDP)

Z – code of electronic control gear (Uniled ADP)

LB2C - fixture Lovato II with large box and optic for escape route

LV2R - fixture Lovato II with optic for escape route

LB2R - fixture Lovato II with large box and optic for escape route

LV2U - fixture Lovato II with universal optic

LB2U - fixture Lovato II with large box and universal optic

X - without option

ADP - central battery with electronic control gear Uniled ADP

ADS - central battery with address module ADS20

CBS - central battery system

WH - white

GR - gray

BL- black

First Issued: 30/09/2015 Latest Issue: 04/11/2016

Page: 33 of 33