

## **CERTIFICATE No. 34/18/Z of Conformity to European Directive**

Certification program acronym – PDCWPA

Name and address of the certificate owner: P.P.H.U. "AWEX" Rafał Stanuch  
Masłomiąca, ul. Długa 39, 32-091 Michałowice

Name and address of the manufacturer: P.P.H.U. "AWEX" Rafał Stanuch  
Masłomiąca, ul. Długa 39, 32-091 Michałowice

Place of production: P.P.H.U. "AWEX" Rafał Stanuch  
Masłomiąca, ul. Długa 39, 32-091 Michałowice

Product: Emergency lighting fitting EXIT S, EXIT M, EXIT L  
220-240V, 50/60Hz, kl. II, IP65, LED 3W according to enclosure


### **The product meet requirements of the Low Voltage Directive 2014/35/UE**

Assessment of conformity was conducted on the basis of:

- Testing in scope of the harmonized standards:  
**PN-EN 60598-1:2015-04+AC:2016-02 (IDT EN 60598-1:2015/AC:2016),  
PN-EN 60598-2-22:2015-01+AC1:2015-10+AC:2016-07+AC:2016-11  
(IDT EN 60598-2-22:2014/AC:2015/AC:2016-05/AC:2016-09)** according to the Testing Reports  
No B/2017/323/1/1-8 of 30.11.2017 conducted by the Accredited Laboratory.
- Results of the inspection of organizational technical conditions conducted by accredited authorized and notified body for certification - according to the Report No 137/2016 of 27.12.2016.

**The right to use the certificate includes the period from 26.02.2018 to 25.02.2023**  
and refers exclusively to products with identical properties (parameters) to the tested model and which meet requirements mentioned above.

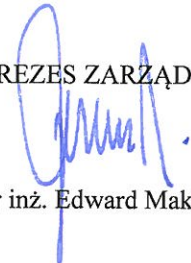
DYREKTOR DS. CERTYFIKACJI



dr inż. Tomasz Włodek



PREZES ZARZĄDU



mgr inż. Edward Makieła

Katowice, 26.02.2018

**Enclosure  
to the Certificate No. 34/18/Z  
of 26.02.2018**

List of new variants of EXIT S, EXIT M, EXIT L light fittings:

CODE OF LIGHTING FITTING	POWER OF LIGHTING FITTING	CODE OF EMERGENCY MODULE	TIME OF WORK IN EMERGENCY MODE [h]	TYPE OF WORK	TYPE OF TESTING OF LIGHTING FITTING	COLOUR SYMBOL OF THE LIGHTING FITTING
ETSR ETSU ETSC ETSO	1W 2W 3W 6W <sup>3)</sup>	A B C E <sup>2)</sup>	1 2 3 <sup>4)</sup>	SE	X	WH GR BL OC
		A B C	1 2 3 <sup>4)</sup>	SA	X	
ETS ETSA ETA ETSP ETAP	1W 2W 3W	A B C E <sup>2)</sup>	1 2 3 <sup>4)</sup>	SE	PT	
		A B C	1 2 3	SA	PT	
ETE ETM ETMA ETEP ETMP	1W 2W 3W	A B C E <sup>2)</sup>	1 2 3 <sup>4)</sup>	SE SA	AT	
		A B	1 2 3	SE SA	RS RU RW	
ETL ETLA ETB ETLP ETBP	1W 2W 3W 6W <sup>3)</sup>	F G Z <sup>1)</sup>	-	-	CB CB/CBS CB/ADS CB/ADL CB/ADE CB/ADP CB/MP4 CB/MP5	
		-	-	-	FZLV	

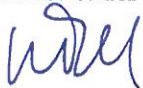
- 1) - marking Z applies only for modules ADE, ADP
- 2) - only SE work (emergency)
- 3) - only emergency work, only module with B, Z or FZLV mark
- 4) - version doesn't appear for module E with power 3 W

Marking of modules:

A – Uniled  
B – Uniled BM  
C – Uniled BMA  
E – Uniled NC  
F – Uniled CB  
G – Uniled CB-H  
MP4 – switching module MP4A  
MP5 – switching module MP500  
ADS – address module ADS20  
ADL – address module ADL20  
ADE – address module ADE  
ADP – address module ADP  
SE – emergency (dark)  
SA – mains-emergency (bright)  
AT – autotest  
PT – przycisk testu  
RS – Rubic system  
RU – Rubic system  
RW – Rubic system  
CB – central battery  
CBS – central battery (Awex)  
FZLV – centralna bateria 24V  
ETSR – lighting fitting Exit S with lens for evacuation roads  
ETSU – lighting fitting Exit S with universal lens  
ETSC – lighting fitting Exit S with lens for evacuation roads  
ETSO – lighting fitting Exit S with lens for open spaces  
ETE, ETM – lighting fitting Exit M  
ETEP, ETMP – lighting fitting Exit M with plexiglass  
ETS, ETA – lighting fitting Exit S  
ETSP, ETAP – lighting fitting Exit S plexiglass  
ETB – lighting fitting Exit L with lens for evacuation roads  
ETL – lighting fitting Exit L  
ETBP, ETL P – lighting fitting Exit L with plexiglass  
ETLA – lighting fitting Exit L, source installation 120°  
ETMA – lighting fitting Exit M, source installation 120°  
ETSA – lighting fitting Exit S, source installation 120°  
WH – white color  
GR – grey color  
BL – black color  
1W – power of light source  
2W – power of light source  
3W – power of light source  
6W – power of light source

---

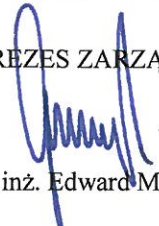
DYREKTOR DS. CERTYFIKACJI



dr inż. Tomasz Włodek



PREZES ZARZĄDU



mgr inż. Edward Makiela