

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB
SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE**CERTIFICAT D'ESSAI OC**

Product
Produit

Emergency Luminaires

Name and address of the applicant
Nom et adresse du demandeur

Awex Spółka z o.o. Spółka komandytowa
Masłomiaça, Długa 39
32-091 MICHAŁOWICE
Poland

Name and address of the manufacturer
Nom et adresse du fabricant

As above

Name and address of the factory
Nom et adresse de l'usine

As above

Note: When more than one factory, please report on page 2
Note: Lorsque il y plus d'une usine, veuillez utiliser la 2^{ème} page

Ratings and principal characteristics
Valeurs nominales et caractéristiques principales

Input 220-240V 50/60 Hz Class I or 24 VDC Class III, Helios Power LED
IP65 or IP42

Trademark (if any)
Marque de fabrique (si elle existe)

AWEX

Model / Type Ref.
Ref. De type

see pages 2 and 3

Additional information (if necessary may also be reported on page 2)

See page 3

Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2^{ème} page

A sample of the product was tested and found to be in conformity with

PUBLICATION	EDITION
IEC 60598-1:2008	7 th
IEC 60598-2-22:1997+A2:2008	3 rd

Un échantillon de ce produit a été essayé et a été considéré conforme à la

As shown in the Test Report Ref. No. which forms part of this Certificate
Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

Report number: TR/15/001 Issue 2

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme National de Certification



BSI, Kitemark Court,
Davy Avenue, Milton Keynes,
MK5 8PP. United Kingdom.
Phone +44 (0)8450 809000

Date: 05 September 2016
Original Issue Date 30 October 2015

Signature:



Mark Littlejohns Certification Manager

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB
SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE
CERTIFICAT D'ESSAI OC

The type references covered by this certificate are as listed below:

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 2x3W 3x1W 6x1W	LED / B	1/2/3 Hrs	Non-Maintained (SE) Maintained (SA)	X/PT/AT/RU	TR/OP	Wall surface emergency luminaire
--	----------------------------	---------	-----------	---	------------	-------	--

Central Battery

HELIOS POWER LED HWEM, HWM, HWES, HWS, HWED, HWD, HHEP, HHP, HESP, HSP	3W 2x3W 3x1W 6x1W	LED / F / Z	Dependent on Power system	Central Battery (CB)	CBS/ADS/ADP	TR/OP	Wall surface emergency luminaire
--	----------------------------	-------------	------------------------------	-------------------------	-------------	-------	--

FZLV – Central Power system

HELIOS POWER LED HWEM, HWM, HWES, HWS, HWED, HWD, HHEP, HHP, HESP, HSP	3W 2x3W 3x1W 6x1W	LED	Dependent on Power system	Central Power System (FZLV)	NA	TR/OP	Wall surface emergency luminaire
--	----------------------------	-----	------------------------------	--------------------------------	----	-------	--

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**



BSI, Kitemark Court,
Davy Avenue, Milton Keynes,
MK5 8PP. United Kingdom.
Phone +44 (0)8450 809000

Date: 05 September 2016
Original Issue Date 30 October 2015

Signature:



Mark Littlejohns Certification Manager



Ref. Certif. No.

GB931W Issue 3

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB
SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS
D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE)
METHODE OC

CB TEST CERTIFICATE

CERTIFICAT D'ESSAI OC

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 PowerLED 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

Also tested to the requirements of :

BS EN 60598-1:2008 + A11:2009 & EN 60598-1:2008 + A11:2009,
BS EN 60598-2-22:1998+A2:2008 & EN 60598-2-22:1998+A2:2008

Including European & Group differences.

This CB Test Certificate is issued by the National Certification Body
Ce Certificat d'essai OC est établi par l'Organisme **National de Certification**

bsi.

BSI, Kitemark Court,
Davy Avenue, Milton Keynes,
MK5 8PP. United Kingdom.
Phone +44 (0)8450 809000

Date: 05 September 2016
Original Issue Date 30 October 2015

Signature:

Mark Littlejohns Certification Manager