

## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST SCHEME

## **CB TEST CERTIFICATE**

**Product** 

**Emergency Luminaires** 

Name and address of the applicant

Olympia Electronics N. Lakasas – P. Arvanitidis S.A.

72<sup>nd</sup> klm Old National Road

Thessaloniki – Katerini, Aiginio, Pieria

60300, Greece

Name and address of the manufacturer

As above

Name and address of the factory

Ratings and principal characteristics

As above

Note: When more than one factory, please

report on page 2

Input 220-240V AC 50-60 Hz

Class II, IP65

Trademark (if any)

Olympia Electronics S.A.

Model / Type Refs.

See page 2

Additional information (if necessary may also be

reported on page 2)

N/A

A sample of the product was tested and found

to be in conformity with

**Publication** 

IEC 60598-1:2015 IEC 60598-2-22:2014

As shown in the Test Report Ref. No. which

forms part of this Certificate

Date: 12 February 2020

Report number: 9787475

This CB Test Certificate is issued by the National Certification Body

bsi.

BSI, Kitemark Court Davy Avenue, Knowlhill Milton Keynes, MK5 8PP

United Kingdom.

Phone +44 (0)8450 809000

Signature:

Holly Rossington Certification manager



## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST SCHEME

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

Model	Rating	Duration	IP	Assembly type
SLL-501/WP	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency exit luminaire
SLL-503/WP	220-240 V Class II 50/60Hz	3 hours	IP65	Surface mounted emergency exit luminaire
SLL-1001/WP	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency exit luminaire
SLL-1003/WP	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency exit luminaire
SLL-1011/WP	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency luminaire
SLL-1013/WP	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency luminaire
SLL-1021/WP	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency luminaire
SLL-1023/WP	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency luminaire
SLL-501/WP/ADR	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency exit luminaire
SLL-503/WP/ADR	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency exit luminaire

This CB Test Certificate is issued by the National Certification Body

bsi.

Date: 12 February 2020

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

Signature:

41.0

Holly Rossington Certification Manager



## IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST SCHEME

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

SLL-1001/WP/ADR	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency exit luminaire
SLL-1003/WP/ADR	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency exit luminaire
SLL-1011/WP/ADR	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency luminaire
SLL-1013/WP/ADR	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency luminaire
SLL-1021/WP/ADR	220-240 V Class II 50/60 Hz	1.5 hours	IP65	Surface mounted emergency luminaire
SLL-1023/WP/ADR	220-240 V Class II 50/60 Hz	3 hours	IP65	Surface mounted emergency luminaire

This CB Test Certificate is issued by the National Certification Body

bsi.

Date: 12 February 2020

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

Signature:

Holly Rossington Certification Manager