

OLE CHAMPION

Highmast | Sports | Arena & Stadium Lighting



www.oversealighting.com

OLE CHAMPION

Highmast | Sports | Arena & Stadium Lighting









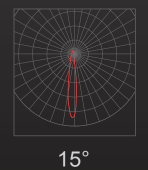


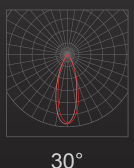


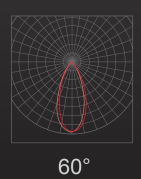
Various Light Optics

Champion is a professional high power sports lighting fixture with a variety of beam optics.













Conform to stadium standards Laser-guided for accurate adjustments High compatibility and extended lifespan

New Design Unique Features



Aiming Device

Deliver high-quality stadium lighting debugging, accurately project lighting points, achieve professional level lighting effects.



High thermal conductivity enhances heat dissipation efficiency and prolong LED life span





LED Module

High Performance LED with High Efficiency Lens



Support 270° flexible angle adjustment for a single lamp, and the combination group of lamp caps can also be adjusted by 270° on the bracket.





High Luminosity

Designed to emit a large amount of light, ensuring excellent visibility across the entire sports field or stadium.

Gear Compartment

IP67 driver with IP68 connector



Features

LED Lumen Maintenance: L90 @ 70,000 hours

Working Temperature : -25° C $\sim 50^{\circ}$ C Storage Temperature : -25° C $\sim 80^{\circ}$ C

CRI : ≥70 (Optional ≥80, ≥90)

Power Factor : >0.95 at Full Load THD : <20% at Full Load

IP Protection : IP66 Optical Compartment

Material

Casing : Pressure Casted Aluminium ADC12,

Powder-Coated Finishing

Cover : 5mm Tempered Glass

Bracket: Mild Steel / Stainless Steel (Optional)

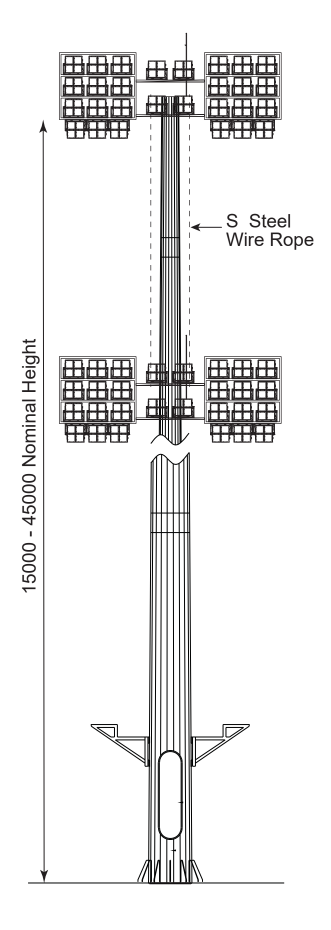
Dimming: (Optional) 0-10V / DALI / Timer

30M-45M Stadium Mast Pole

Arena & Stadium Lighting







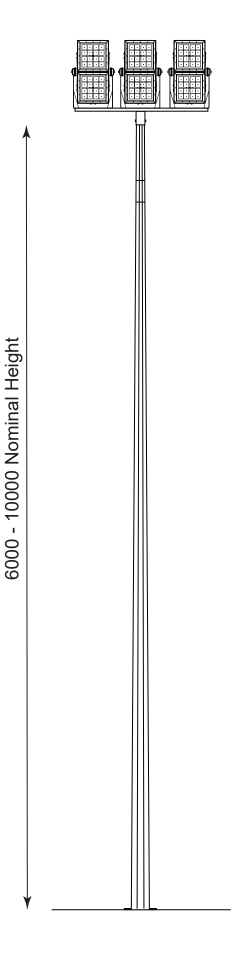


Sports Lighting

6M-15M Floodlight Pole









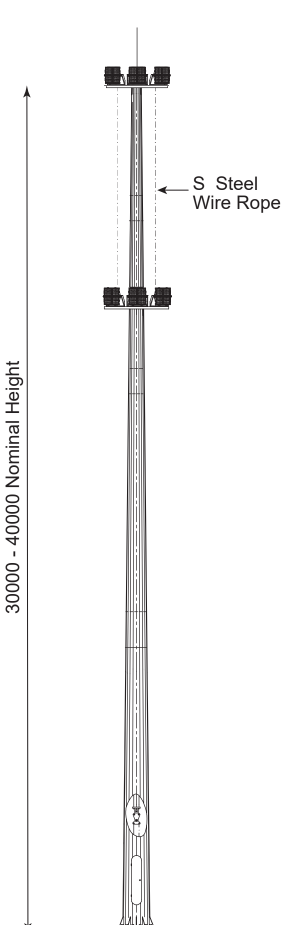
Highmast Lighting







20M-40M Highmast



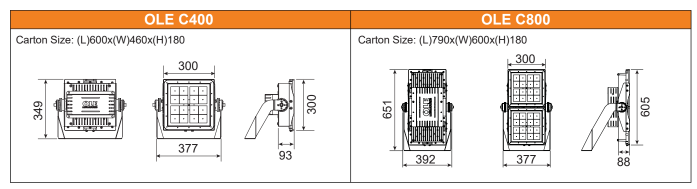
■ | OLE Champion

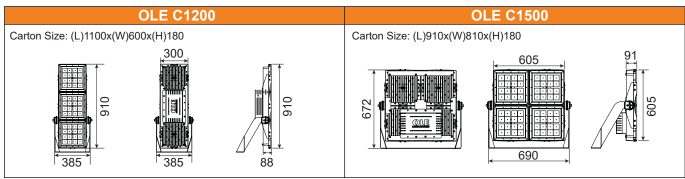
Specifications

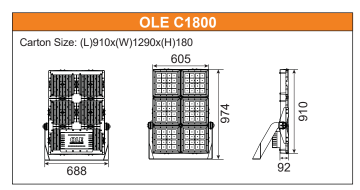
Model No.	Power	Input current	Weight	ССТ	Efficacy	Lumen
OLE C400	400W	1.73A	Fitting:10kg / Driver:2kg	3000K 4000K 5700K 6500K	130 lm/W 136 lm/W 133 lm/W 132 lm/W	39000 lm 40800 lm 39900 lm 39600 lm
OLE C800 OLE C800-AD	800W	3.48A	Fitting:17kg / Driver:5kg Fitting:18kg / Driver:5kg	3000K 4000K 5700K 6500K	130 lm/W 136 lm/W 133 lm/W 132 lm/W	78000 lm 81600 lm 79800 lm 79200 lm
OLE C1200 OLE C1200-AD	1200W	5.00A	Fitting:23kg / Driver:5kg Fitting:27kg / Driver:5kg	3000K 4000K 5700K 6500K	130 lm/W 136 lm/W 133 lm/W 132 lm/W	117000 lm 122400 lm 119700 lm 118800 lm
OLE C1500 OLE C1500-AD	1500W	6.51A	Fitting:31kg / Driver:9kg Fitting:35kg / Driver:9kg	3000K 4000K 5700K 6500K	130 lm/W 136 lm/W 133 lm/W 132 lm/W	195000 lm 204000 lm 199500 lm 198000 lm
OLE C1800 OLE C1800-AD	1800W	7.83A	Fitting:42kg / Driver:11kg Fitting:48kg / Driver:11kg	3000K 4000K 5700K 6500K	130 lm/W 136 lm/W 133 lm/W 132 lm/W	234000 lm 244800 lm 239400 lm 227600 lm

^{*} Flux data based on Ta = 25°C, CCT & Lumen +-10%

Dimensions - Standard Module

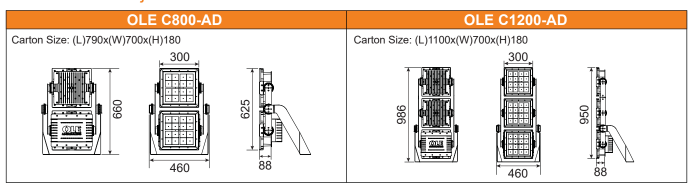


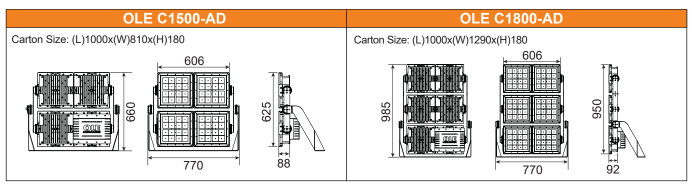




OLE Champion

Dimensions - Adjustable Module





Advantages

- Robust Illumination: Champion provide powerful and uniform lighting, ensuring excellent visibility across the entire sports area.
- **Precise Beam Control:** Advanced optics with 15°, 30°, 60°, 90°, T2 lens allow for precise focusing and direction of light to eliminate glare with the option to add or combine a louver, full glare shield or half glare shield to achieve optimal coverage.
- **Adjustable Intensity**: Allow for adjustable light output with 270° on single lamp and also adjustment on bracket, available customization for different sports and events.
- **Remote Control:** Compatible with DALI, 0-10V, Timer and other control systems to achieve the control requirements of functional lighting, entertainment lighting or auxiliary lighting.
- Energy Efficiency: Utilizing advanced performance LED to deliver high brightness while minimizing energy consumption.
- **Weather Resistance:** Designed to withstand outdoor conditions, it is built to perform reliably in various weather scenarios.

Application

Widely used to provide light to large area such as large warehouse, shipyards, car parks etc. Used at indoor & outdoor sports such as football fields, swimming pools, tennis courts etc, and also used for stadium lighting.



Product Display

Optional to add Louver











OLE C400

OLE C800

OLE C1200

OLE C1500

OLE C1800

Optional for Adjustable Angle







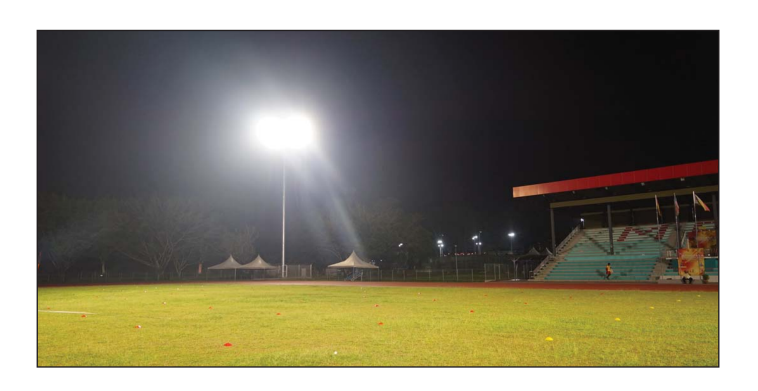
OLE C1200-AD



OLE C1500-AD



OLE C1800-AD





SIRIM QAS International Sdn. Bhd. (Company No.: 199801037981 (410334-X)) No.1, Persiaran Dato' Menteri, P.O.BOX 7035, Section 2, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia Tel: 03-55446168 Fax: 03-55446796 www.sirim-qas.com.my





TEST REPORT

REPORT NO: 2023EB0467 PAGE: 1 OF 69

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This Test Report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from the Head of Quality, Occupational Safety and Health & Environment (QOSHE), SIRIM QAS International Sdn. Bhd. Please refer to the last page of this Test Report for Conditions Relating to the Use of Test Report.

THIS TEST REPORT IS ISSUED IN SECURED PDF SOFTCOPY

: OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD., Applicant

Lot 6595, Jalan KPB 12B, Kawasan Industri,

Kampung Baru Balakong,

43300 Seri Kembangan, Selangor, MALAYSIA.

Manufacturer : OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.,

Lot 6595, Jalan KPB 12B, Kawasan Industri,

Kampung Baru Balakong,

43300 Seri Kembangan, Selangor, MALAYSIA.

Product : LED Floodlight

Reference Standard / : IEC 60598-2-5: 2015

Method of Test IEC 60598-1:2014, AMD1:2017

Description of sample : Brand Name : OLE Luminaires

Model / Type : See page 2 Rating: Voltage: 220-240 V~

Frequency: 50/60 Hz Wattage: See page 2 IP Rating: IP 66

Date Received of : 06 June 2023

Complete Application

Job No : J20232120435

Description of Test

Results

Issued Date

: COMPLIED (See page 3 for details)

: 27 September 2023

Approved Signatory;

(NURUL AMALINA BT MOHAMA) Testing Engineer

(SHARIFAH BINTI JUSOH) Head

Electrical & Electronics 2 Section Testing Services Department

nternationa ELECTRICAL AS PHECTRONICS 2

SECTION

(EEST2)

REPORT NO : 2023EB0467 PAGE : 2 OF 69

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This Test Report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from the Head of Quality, Occupational Safety and Health & Environment (QOSHE), SIRIM QAS International Sdn. Bhd. Please refer to the last page of this Test Report for Conditions Relating to the Use of Test Report.

SUMMARY OF TESTS:

- This is a type test report as requested by the applicant.
- This test report covers 4 models of LED floodlights as below:

No	Model	Rating	Weight (kg)	Dimension (mm)
i.	OLE CHAMPION C1200W	220-240 V~, 50/60 Hz, 1200 W, 5.22 A, PF >0.95, IP 66, CCT 5000K.	38.73 kg	690 (L) x 672 (W) x 91 (H)
ii.	OLE CHAMPION C900W	220-240 V~, 50/60 Hz, 900 W, 3.91 A, PF >0.95, IP 66, CCT 5000K.	32.17 kg	385 (L) x 910 (W) x 88(H)
	OLE CHAMPION C600W	220-240 V~, 50/60 Hz, 600 W, 2.61 A, PF >0.95, IP 66, CCT 5000K.	22.83 kg	651 (L) x 377 (W) x 88 (H)
iv.	OLE CHAMPION C300W	220-240 V~, 50/60 Hz, 300 W, 1.3 A, PF >0.95, IP 66, CCT 5000K.	11.87 kg	377 (L) x 349 (W) x 93 (H)

- All the models are similar in electrical design and cosmetic design except for the rating and dimension as declared by the applicant.
- All the tests were carried out on test sample model/type OLE CHAMPION C1200W which has the highest power rating as representative of the other model(s), unless otherwise specified.
- Test for clause 5.12 and 5.13 of IEC 60598-2-5: 2015, also verified on model OLE CHAMPION C300W.
- All the tests were carried out at an ambient temperature of 25 ± 5 °C and at voltage/frequency of 240V~/50Hz, unless otherwise specified.
- The clause numbers between brackets refer to clauses in IEC 60598-1.
- Verification tests of IEC 62031: 2008 were conducted on LED module which used in luminaire, see Annex 5.
- Photobiological safety of lamp systems according to the requirement of IEC 62471:2006 was evaluated based on the results tested on the submitted sample OLE CHAMPION C1200W, which using the same type of LED package.

ELECTRICAL

- All the tests were conducted at SIRIM QAS International Sdn Bhd test laboratory.
- The abbreviation used in this test report denotes as follows;

Pass : Complied with the requirement
Fail : Not complied with the requirement
NA : Not applicable with the requirement

NC : Not conducted



SIRIM OAS International Sdn. Bhd. (Company No.: 199601037981 (410334-X0) No.1, Persiaran Dato' Menteri, P.O.BOX 7035, Section 2, 40700 Shah Alam, Selangor Darul Ehsan, Malaysia Tel: 012-2553701 Fax: 03-55446796 www.sirim-qas.com.my





TEST REPORT

REPORT NO : 2024EB0431 PAGE : 1 OF 74

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This Test Report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from the Head of Quality, Occupational Safety and Health & Environment (QOSHE), SIRIM QAS International Sdn. Bhd. Please refer to the last page of this Test Report for Conditions Relating to the Use of Test Report.

THIS TEST REPORT IS ISSUED IN SECURED PDF SOFTCOPY

Applicant : OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.,

Lot 6595, Jalan KPB 12B, Kawasan Industri,

Kampung Baru Balakong,

43300 Seri Kembangan, Selangor, MALAYSIA.

Manufacturer : OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.,

Lot 6595, Jalan KPB 12B, Kawasan Industri,

Kampung Baru Balakong,

43300 Seri Kembangan, Selangor, MALAYSIA.

Product : LED Floodlight

Reference Standard / : IEC 60598-2-5: 2015 Method of Test IEC 60598-1:2020

Description of sample : Brand Name: OLE Luminaires

Model / Type: OLE CHAMPION Series (See page 2)

Rating:

Voltage: 220-240 V~ Frequency: 50/60 Hz Wattage: See page 2 IP Rating: IP 66

Date Received of

Complete Application

: 05 August 2024

Job No. : J20242120516

Description of Test : COMPLIED (See page 2 for details)

Results

Issued Date : 26 September 2024

Approved Signatory;

(ABDUL HADI BIN ABDUL RAND)
Testing Engineer

ELECTRONICS 2 SECTION (EEST2)

nternationa

(RAFIDAH BINTI AHMAD)
Senior Testing Executive
lectrical & Electronics 2 Section

Testing Services Department

9

REPORT NO : 2024EB0431 PAGE : 2 OF 74

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This Test Report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from the Head of Quality, Occupational Safety and Health & Environment (QOSHE), SIRIM QAS International Sdn. Bhd. Please refer to the last page of this Test Report for Conditions Relating to the Use of Test Report.

SUMMARY OF TESTS:

- This is a type test report as requested by the applicant.
- 2. This test report covers 5 models of LED floodlights as below:

No.	Model	Rating	No. of LED package	Weight (kg)	Dimension (mm)
İ.	OLE CHAMPION C1800	220-240 V~, 50/60 Hz, 1800 W, 7.83 A, PF >0.95, ta 50°C, IP 66, CCT 5000K.	576	52 kg	1110 (L) x 701 (W) x 235 (H)
ii.	OLE CHAMPION C1500	220-240 V~, 50/60 Hz, 1500 W, 6.51 A, PF >0.95, ta 50°C, IP 66, CCT 5000K.	384	35 kg	802 (L) x 701 (W) x 235 (H)
iii.	OLE CHAMPION C1200	220-240 V~, 50/60 Hz, 1200 W, 5.0 A, PF >0.95, ta 50°C, IP 66, CCT 5000K.	288	28 kg	1000 (L) x 701 (W) x 175 (H)
iv.	OLE CHAMPION C800	220-240 V~, 50/60 Hz, 800 W, 3.48 A, PF >0.95, ta 50°C, IP 66, CCT 5000K.	192	22 kg	700 (L) x 396 (W) x 175 (H)
V.	OLE CHAMPION C400	220-240 V~, 50/60 Hz, 400 W, 1.73 A, PF >0.95, ta 50°C, IP 66, CCT 5000K.	96	12 kg	400 (L) x 396 (W) x 175 (H)

- All the models are similar in electrical design and cosmetic design except for the rating and dimension as declared by the applicant.
- All the tests were carried out on test sample model/type OLE CHAMPION C1800 which has the highest power rating as representative of the other model(s), unless otherwise specified.
- Test for clause 5.12 and 5.13 of IEC 60598-2-5: 2015, also verified on model OLE CHAMPION C400.
- All the tests were carried out at an ambient temperature of 25 ± 5 °C and at voltage/frequency of 240V~/50Hz, unless otherwise specified.
- 7. The clause numbers between brackets refer to clauses in IEC 60598-1.
- Verification tests of IEC 62031: 2008 were conducted on LED module which used in luminaire, see Annex 5.
- Photobiological safety of lamp systems according to the requirement of IEC 62471:2006 was evaluated based on the results tested on the submitted sample OLE CHAMPION C1800, which using the same type of LED package.

10. All the tests were co	onducted at SIRIM	QAS International	Sdn Bhd test laboratory.
---------------------------	-------------------	-------------------	--------------------------



A CHARLES OF THE CHECKER CHECK

No. Siri / Serial No. : KPDN/LBM/2024/1488-27900

KEMENTERIAN PERDAGANGAN DALAM NEGERI DAN KOS SARA HIDUP

MINISTRY OF DOMESTIC TRADE AND COST OF LIVING

SIJIL PENGIKTIRAFAN CERTIFICATE OF RECOGNITION

LOGO BARANGAN MALAYSIA MALAYSIAN GOODS LOGO

> dengan ini memperakui bahawa hereby certify that

4 SKU SEPERTI DI LAMPIRAN I

yang dikilangkan / dikeluarkan oleh : manufactured by :

OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.

LOT 6595

JALAN KPB 12B

KAWASAN INDUSTRI KG. BARU BALAKONG

43300 SERI KEMBANGAN

SELANGOR

telah memenuhi syarat-syarat bagi pensijilan Logo Barangan Malaysia fulfill the terms and conditions for certification of Malaysian Goods Logo

Tempoh sah laku : 22 Januari 2024 - 21 Januari 2027 Validity : 22 January 2024 - 21 January 2027



KETUA SETIAUSAHA SECRETARY GENERAL KEMENTERIAN PERDAGANGAN DALAM NEGERI DAN KOS SARA HIDUP

Tarikh / Date: 22 Januari 2024



LAMPIRAN 1 No Siri/ Serial No : KPDN/LBM/2024/1488-27900

Kategori / Category	Produk Malaysia / Malaysian Product	Buatan Malaysia / Malaysian Made
Bilangan SKU / No. of SKU	4	0

Kategori Produk Malaysia / Malaysian Product

Bil / No	Jenama / <i>Brand</i>	Nama Produk / Product Name	Perincian SKU / Details of SKU
1	OLE CHAMPION C SERIES	OLE C1200W	910MM X 810MM X 180MM 38.73KG KELABU TIDAK BERKAITAN
2	OLE CHAMPION C SERIES	OLE C300W	600MM X 460MM X 180MM 11.87KG KELABU TIDAK BERKAITAN
3	OLE CHAMPION C SERIES	OLE C600W	790MM X 600MM X 180MM 22.83KG KELABU TIDAK BERKAITAN
4	OLE CHAMPION C SERIES	OLE C900W	1100MM X 600MM X 180MM 32.17KG KELABU TIDAK BERKAITAN

Tempoh sah laku : 22 JANUARI 2024 - 21 JANUARI 2027 Validity : 22 JANUARY 2024 - 21 JANUARY 2027



No. Siri / Serial No. : KPDN/LBM/2024/1601-27900

KEMENTERIAN PERDAGANGAN DALAM NEGERI DAN KOS SARA HIDUP

MINISTRY OF DOMESTIC TRADE AND COST OF LIVING

SIJIL PENGIKTIRAFAN

CERTIFICATE OF RECOGNITION

LOGO BARANGAN MALAYSIA

MALAYSIAN GOODS LOGO

dengan ini memperakui bahawa hereby certify that

5 SKU SEPERTI DI LAMPIRAN I

yang dikilangkan / dikeluarkan oleh : manufactured by :

OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.

LOT 6595

JALAN KPB 12B

KAWASAN INDUSTRI KG. BARU BALAKONG

43300 SERI KEMBANGAN

SELANGOR

telah memenuhi syarat-syarat bagi pensijilan Logo Barangan Malaysia fulfill the terms and conditions for certification of Malaysian Goods Logo

Tempoh sah laku : 29 November 2024 - 28 November 2027 Validity : 29 November 2024 - 28 November 2027

KETUA SETIAUSAHA

SECRETARY GENERAL KEMENTERIAN PERDAGANGAN DALAM NEGERI

DAN KOS SARA HIDUP

Tarikh / Date: 29 November 2024





LAMPIRAN 1 No Siri/Serial No : KPDN/LBM/2024/1601-27900

Kategori / Category	Produk Malaysia / Malaysian Product	Buatan Malaysia / Malaysian Made
Bilangan SKU / No.	5	0
of SKU		0

Kategori Produk Malaysia / Malaysian Product

Bil / No	Jenama / Brand	Nama Produk / Product Name	Perincian SKU / Details of SKU
1	OLE CHAMPION C SERIES	OLE CHAMPION C1200 (3 MODULES)	1000MM X 701MM X 175MM 28 KG KELABU
2	OLE CHAMPION C SERIES	OLE CHAMPION C1500	802MM X 701MM X 235MM 35KG KELABU
3	OLE CHAMPION C SERIES	OLE CHAMPION C1800	1110MM X 701MM X 235MM 52KG KELABU
4	OLE CHAMPION C SERIES	OLE CHAMPION C400	400MM X 396MM X 175MM 12KG KELABU
5	OLE CHAMPION C SERIES	OLE CHAMPION C800	700MM X 396MM X 175MM 22KG KELABU

Tempoh sah laku : 29 NOVEMBER 2024 - 28 NOVEMBER 2027 Validity : 29 NOVEMBER 2024 - 28 NOVEMBER 2027



QAV Technologies Sdn. Bhd. (616788-U) 116, Lintang Kg. Jawa, NFIZ 3, Taman PerindustrianBayan Lepas, Mk. 12, 11900 Penang. MALAYSIA. Tel No: 604 - 6438317 Fax No: 604 - 6438597 Website: www.qaytech.com

TEST REPORT

Vibration Test For LED Flood Lighting

Customer: Oversea Lighting & Electric (M)Sdn.Bhd Address: Kawasan Industri, 6595, Jalan KPB 12/B,

Kampung Baru Balakong,

43300 Seri Kembangan, Selangor, Malaysia.

Customer Name: Calvin Thing

Product: LED Flood Lighting (OLE CHAMPION C1800W)

Test Prime: Azamudden
Test Performed: 4th July 2024
Report No: QAV-0724-0049

ABSTRACT: This report contains the Vibration Test results of the LED Flood Lighting (OLE CHAMPION C1800W) units manufactured by Oversea Lighting & Electric (M)Sdn.Bhd.

Proprietary Information

The information contained in this document is the property of QAV Technologies Sdn Bhd. Except as specifically authorized in writing by Oversea Lighting & Electric (M)Sdn.Bhd., the holder of this document: (1) shall keep all information contained herein confidential and shall protect same in whole or in part from disclosure and dissemination to all third parties and (2) shall use same for operating and maintenance purposes only. (3) The results provided only related to the items tested.

Prepared By: Azamudden Date: 11th July 2024

107-000-002-FR-0104 Page 1 of 9 Report No: QAV-0724-0049

9.0 Conclusion

Total 1 units of LED Flood Lighting (OLE CHAMPION C1800W) was subjected to vibration test. No abnormality was found on the physical units after complete the vibration test, The unit was then sent back to customer for further verification.

Test Conducted by Approved Signatory

Azamudden Chin Chia Siang Technical Manager

Azamudden Technical Manager

107-000-002-FR-0104

Page 9 of 9

Report No: QAV-0724-00049



No Lesen : PC005073

Licence No:

SCHEDULE

OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.



Trade Mark :OLE

Model :OLE NEP EVO PRO420

Rating :220-240V~, 50/60Hz, 420W, IP66

:OLE Trade Mark

Model :OLE NEP EVO PRO480

Rating :220-240V~, 50/60Hz, 480W, IP66



Trade Mark

Model :OLE NEP EVO PRO600

Rating :220-240V~, 50/60Hz, 600W, IP66





:OLE Trade Mark

Model :OLE NEP EVO PRO720

Rating :220-240V~, 50/60Hz, 720W, IP66

Trade Mark

:OLE NEP EVO PRO840 Model

Rating :220-240V~, 50/60Hz, 840W, IP66

Trade Mark

Model :OLE DURA SPL600

Rating :220-240V~, 50/60Hz, 600W, **I**P66

Trade Mark :OLE

Model :OLE DURA SPL1000

Rating :220-240V~, 50/60Hz, 1000W, IP66

Trade Mark :OLE

Model :OLE DURA SPL1200

Rating :220-240V~, 50/60Hz, 1200W, IP66

:OLE Luminaires Trade Mark

:OLE CHAMPION C300W Model

Rating :220-240V~, 50/60Hz, 300W, IP66

Trade Mark :OLE Luminaires

Model :OLE CHAMPION C600W

Certified Since

Rating :220-240V~, 50/60Hz, 600W, IP66

SIRIM QAS International Sdn. Bhd. (No. Syarikat 199601037981(410334-X))

https://www.sirim-gas.com.my https://www.malaysiancertified.com.mv

1, Persiaran Dato' Menteri Seksyen 2, Peti Surat 7035 40700 Shah Alam Selangor Darul Ehsan MALAYSIA.

Tel: 603-5544 6000 Emel : cserviceqas@sirim.my

Tarikh Mula Pensijilan : 27 April 2020

Tarikh Dikeluarkan : 23 April 2024

Page 5 of 6

Issue Date

Sah Sehingga No Siri : 097183 : 27 April 2025

Valid Until Serial No

Lesen ini dianugerahkan tertakluk kepada syarat-syarat Perjanjian Pensijilan Barangan SIRIM QAS International Sdn. Bhd. This Licence is granted subject to the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.



No Lesen : PC005073

Licence No:

SCHEDULE

OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD.

End of page



Trade Mark :OLE Luminaires

Model :OLE CHAMPION C900W

Rating :220-240V~, 50/60Hz, 900W, IP66

Trade Mark :OLE Luminaires

Model :OLE CHAMPION C1200W

Rating :220-240V~, 50/60Hz, 1200W, IP66



ACB 001



SIRIM QAS International Sdn. Bhd. (No. Syarikat 199601037981(410334-X))

1, Persiaran Dato' Menteri Seksyen 2, Peti Surat 7035 40700 Shah Alam Selangor Darul Ehsan MALAYSIA.

Tel: 603-5544 6000 Emel: cserviceqas@sirim.my

https://www.sirim-qas.com.my https://www.malaysiancertified.com.my

Tarikh Mula Pensijilan : 27 April 2020

Certified Since

Sah Sehingga : 27 April 2025

Valid Until

Serial No

Lesen ini dianugerahkan tertakluk kepada syarat-syarat Perjanjian Pensijilan Barangan SIRIM QAS International Sdn. Bhd. This Licence is granted subject to the provisions of the Product Certification Agreement of SIRIM QAS International Sdn. Bhd.

Page 6 of 6

: 097183

Tarikh Dikeluarkan : 23 April 2024

Issue Date

No Siri

OVERSEA LIGHTING & ELECTRIC (M) SDN. BHD. (272782-K)



LED Factory

Lot 6595, Jalan KPB12B, Kawasan Industri Kampung Baru Balakong, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia.

Tel: +603-8964 1878, 8964 1888, 8964 1899

Fax: +603-8964 1868

Email: info@oversealighting.com, sales@oversealighting.com Web: www.oversealighting.com

Pole Factory

PT3481 (Lot996), Jalan Sg. Lalang Batu 22 1/2, 43500 Semenyih, Selangor, Malaysia.