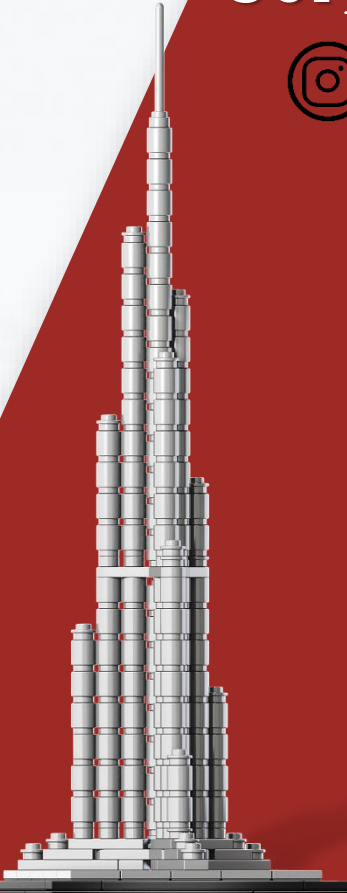
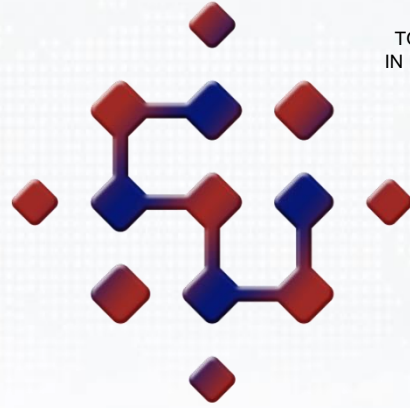


Corporate profile



OME TECHNOLOGY

TOP ELECTRICAL SOLUTION INTEGRATED
IN INFRASTRUCTURE TO DELIVER QUALITY
SERVICE FOR LIFE AND BUSINESS



OME TECHNOLOGY

LIGHTING | INNOVATION | QUALITY

ON

OFF

TABLE OF

CONTENTS

01

About Us

02

Products

03

Projects

04

Our Clients

05

Contact Us



CONTENT | About Us

- WHO WE ARE
- CERTIFICATES
- COMPANY ORGANIZATION STRUCTURE

ABOUT US

Who we are?

Founded in 2006, OME is one of the professional UAE local suppliers of electric products and lighting to provide our customers with trusted solutions and high level services.

We are specialized at explosion proof light & accessories; hotel lights, residential lights, branded Led lights and switches, electric cables & accessories, which covering industrial, commercial and residential fields.

With a long time experience, our business connects customers to growing market of UAE, Middle East and North Africa, As well as Europe. We represent top world-famous brands in the electric and lighting industry, such as OKTECH, WAROM, OPPL, FSL, CHINT, OKTECH, NVC. We will continue to focus our high level product and best services to our valued customers.

OME technology, design the world!



O



M



E

LIGHTING



UAE

OME Technology is one of UAE's local suppliers of electrical products and lighting. We provide our customers with trusted solutions and high level customer service. OME specializes in providing high quality explosion proof lights and accessories for residential, commercial and industrial purposes.



China

Our main business in china and we have a big factory where the products being manufactured.



UAE

Our showroom establish in 2006 in Dubai, we are located in Dubai Market place here the business are compete in the market.



OME technology is one of the local suppliers of electrical products and lighting. We have more than 2000 square meter office area to work for project design and follow up. OME technology specializes in providing high quality explosion proof lights and accessories for residential, commercial and industrial purposes.....



Headquarters

Our manufacturing factory in
China-Guangdong Province

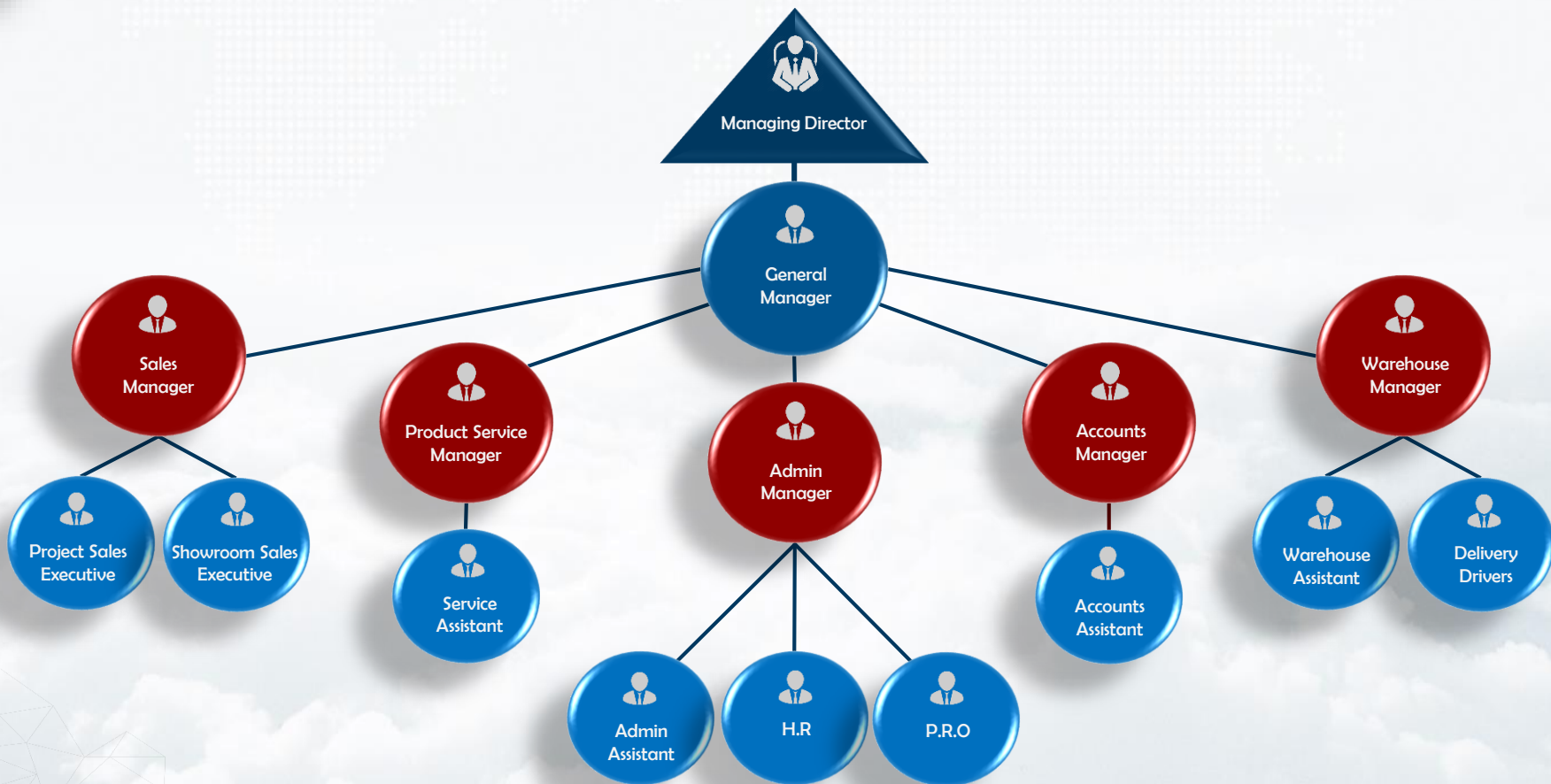


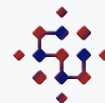
CEO & FOUNDER

One of the founding partners and a lead shareholder of OME, The CEO has a vast experience in this industry, the last 10 years spent building and creating the foundation for OME Technology. He has a strong understanding of global markets including North and South Asia, Europe, the Middle East and Africa.

As the Group's CEO manages the overall operations and resources of the company, setting and implementing strategic plans to drive business and boost the Group's growth and financial performance.

COMPANY ORGANIZATION STRUCTURE





ISO9001



QUALITY MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 04616E10838R0S

We hereby certify that the organization:

OME TRADING FZCO

Unified social credit code: 91442000904562970F

is in conformity with Quality Management System Standard:
GB/T19001-2016 / ISO9001:2015

The certificate is valid to the following product(s)/service:
Lighting Fixture Design, Production and Service
(Except for the Special Requirements of the State)

Registration Address/ Physical Address: No. 47, Yuhui 1 Road, Henglian Town,
Zhongshan City, Guangdong Province, P. R. China

Date of Issue: 2016-05-25
Date of Release: 2018-08-26
Date of Expiry: 2019-05-25

Issued By:





The effectiveness of the Certificate is subject to QR Code in the lower left corner.
Meaweb.hk.gov can search the website of certification body www.bhccita.com.cn,
or search the CNCA website www.cnca.gov.cn.

Beijing Head International Certification Co., Ltd.

Address: Room 1001, Building 5, No. 19, Boyuan East Road, Chaoyang District, Beijing, P. R. China (100020)

ISO14001



ENVIRONMENTAL MANAGEMENT SYSTEM CERTIFICATE

Certificate No.: 04616E10838R0S

We hereby certify that the organization:

OME TRADING FZCO

Unified social credit code: 91442000904562970F

is in conformity with Environmental Management System Standard:
GB/T24001-2016 / ISO14001:2015

The certificate is valid to the following product(s)/service:
Lighting Fixture Design, Production (Except for the
Special Requirements of the State) and Related
Management Activities

Registration Address/ Physical Address: No. 47, Yuhui 1 Road, Henglian Town,
Zhongshan City, Guangdong Province, P. R. China

Date of Issue: 2016-06-16
Date of Release: 2018-08-26
Date of Expiry: 2019-06-15

Issued By:






The effectiveness of the Certificate is subject to QR Code in the lower left corner.
Meaweb.hk.gov can search the website of certification body www.bhccita.com.cn,
or search the CNCA website www.cnca.gov.cn.


Beijing Head International Certification Co., Ltd.

Address: Room 1001, Building 5, No. 19, Boyuan East Road, Chaoyang District, Beijing, P. R. China (100020)



تفويض خطاب

LETTER OF AUTHORIZATION



We hereby authorize: OME TRADING FZCO (FAH17/18/19) نحن
التصريح بهذا بموجب
على التجارة لعلامة الإضاءة من الشهيرة الصينية لبيع
:التالي النحو:

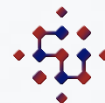
To selling Chinese famous of lighting brand as below:



/شركتنا السوق سعر لسلسلة الامتثال يرجى
Please comply with our company's market price policy









Certificate of Compliance

Certificate NO. : BST1511472560001Y-15C-2
Applicant : OME TRADING-FZCO
Manufacturer : OME TECHNOLOGY
Product Name : LED DRIVER
Trade Name : 
Main Test Model : EP-363005-1018PFP
Additional Model : EP-36000-1038PFP, EP-361000-1028PFP, EP-362000-1008PFP, EP-363000-10128PFP, EP-364000-10108PFP, EP-365000-1018PFP, EP-366000-1028PFP, EN 61347-2-15-2014, EN 61347-1:2015
As shown in the Test Report No. : BST1511472560001Y-15R-2

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.
 The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.





Christina Deng
Manager
Nov. 11, 2015



Shenzhen BST Technology Co., Ltd.
 Add: Building No.23-24, Zhilang Industrial Park, Qianhaike Road, Nanshan District, Shenzhen, Guangdong, China
 Certificate Search: <http://www.bst-test.com>, Tel: 400-882-8623, 800990300, E-mail: ome@bst-test.com



Certificate of Compliance

Certificate No. : BST1511477420001Y-1RG-4
Applicant : OME TRADING-FZCO
Manufacturer : OME TECHNOLOGY
Product Name : LED MODULE
Trade Name : 
Main Test Model : EP-SM3030-100W-10C13B-V3.0
Additional Model : EP-SM3030-30W-10C4B, EP-SM3230-30W-10C2B, EP-SM3030-120W-10C18B, EP-SM3030-160W-10C28B, EP-SM3030-180W-10C23B, EP-SM3030-200W-10C26B
Test Standard : IEC62321:2013
As shown in the Test Report No. : BST1511477420001Y-1RR-4

The EUT described above has been consolidated by us and found in compliance with the council RoHS directive—2011/65/EU.



RoHS

Christina Deng
Manager
Dec. 03, 2015



Shenzhen BST Technology Co., Ltd.
 Add: Building No.23-24, Zhilang Industrial Park, Qianhaike Road, Nanshan District, Shenzhen, Guangdong, China
 Certificate Search: <http://www.bst-test.com>, Tel: 400-882-8623, 800990300, E-mail: ome@bst-test.com



Certificate of Compliance

Certificate No. : BST1511477420001Y-1EG-1
Applicant : OME TRADING-FZCO
Manufacturer : OME TECHNOLOGY
Product Name : LED MODULE
Trade Name : 
Main Test Model : EP-SM3030-160W-10C18B-V3.0
Additional Model : EP-SM3030-30W-10C4B, EP-SM3030-30W-10C2B, EP-SM3230-30W-10C18B, EP-SM3030-160W-10C28B, EP-SM3030-100W-10C23B, EP-SM3030-300W-10C28B
Test Standard : EN60518:2013, EN61047:2009, EN61080-2-2:2014, EN61080-2-3:2013
As shown in the Test Report No. : BST1511477420001Y-1ER-1

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.
 The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.





Christina Deng
Manager
Dec. 03, 2015



Shenzhen BST Technology Co., Ltd.
 Add: Building No.23-24, Zhilang Industrial Park, Qianhaike Road, Nanshan District, Shenzhen, Guangdong, China
 Certificate Search: <http://www.bst-test.com>, Tel: 400-882-8623, 800990300, E-mail: ome@bst-test.com

CERTIFICATES



[1] VOLUNTARY-TYPE EXAMINATION CERTIFICATE

[2] **Equipment or Protective System intended for use in potentially explosive atmospheres**
Directive 2014/34/EU

[3] Certificate Number: **EPTI 17 ATEX 0268 X** Issue 0

[4] **Equipment:** Explosion-protected LED floodlight
Model: BFCB411

[5] **Applicant:** Ocean's King Lighting Science & Technology Co., Ltd.

[6] **Address:** Ocean's King Science & Technology Tower, No. 1601, Gasim Road, Guangming New District, Shenzhen, China

[7] **Manufacturer:** Ocean's King (Dongguan) Lighting Science & Technology Co., Ltd.

[8] **Address:** No. 11, Gongye West 6th Road, Songshan Lake Science & Technology Industry Park

[9] This equipment and any acceptable variation therein are specified in the annex to this Certificate and the documents reported in it.

[10] Eurofins Product Testing Italy S.r.l., certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II of the Directive. The examination and test results are recorded in the confidential Report N° EPT_17_REL.0155661

[11] Compliance with the essential health and safety is assured through the verification of them and by compliance with the standard:

EN60717-2:2014+A11:2013; EN60719-7:2015; EN60719-8:2015

[12] If the sign "X" is placed after the Certificate number the equipment is subjected to special conditions for safe use specified in the annex to this Certificate.

[13] This TYPE EXAMINATION CERTIFICATE relates only to the design, the manufacture and the tests of the equipment specified.
Further requirements of the Directive 2014/34/EU apply to the examination and supply of this equipment. These requirements are not object of this Certificate.

[14] The equipment shall include the sign and the following string:

II 3G Ex ec mb IIC T4 Gc -40°C ≤ Ta ≤ +55°C

Place and date of issue:
Torino, 2017-08-11

Dionisio Buchner
Director Responsible

Paolo Trisolino
Managing Director



Logo No. 1234
PNO No. 1234
Società di Certificazione S.p.A. (S.p.A.)
Società di Certificazione S.p.A. (S.p.A.)

This Certificate has 6 pages and it is mandatory only in its entirety. Conditions of validity are reported below.

Eurofins Product Testing Italy S.r.l. - Via Cavourn, 21 - 10156 Torino - Italia

IECEx Certificate of Conformity

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx LCOE 12 0013X	Issue No. 0	Certificate History:
Status:	Current		
Date of Issue:	2017-08-13	Page 1 of 3	
Applicant:	OCEAN'S KING LIGHTING SCIENCE & TECHNOLOGY CO., LTD 22/F, A Block, Neptuneus Bldg., Nanshan Road, Nanshan Shenzhen China		
Electrical Apparatus: Optional accessory:	Explosion-protected Floodlight		
Type of Protection:	d		
Marking:	OKTECH Address: ... Type: BFCB300 Serial number: ... Year of construction: ... Ex d IIS T4 Gc IECEx LCOE 12 0013X IECEx LCOE 12 0013X WARNING - DO NOT OPEN WHEN ENERGIZED WARNING - AFTER DE-ENERGIZED, WAIT 15 MINUTES BEFORE OPENING		
Approved for issue on behalf of the IECEx:	Julien GAUTHIER Certification Officer		
Practitioner: (for printed version)			
Date:	2017-08-13		

1. This certificate and schedule may only be reproduced in full.
2. This certificate is not transferable and remains the property of the issuing body.
3. The Status and authenticity of this certificate may be verified by visiting the Official IECEx Website.

Certificate issued by:
Laboratoire Central des Industries Electriques (LCIE)
33 Avenue du General Lyautey
FR-92185 Fontenay-aux-Roses
France
Documents relatives to LCE certification activities (Certificates, GARR, EXTRA) can be registered under the references "LCY" or "LCE".

IEC TYPE EXAMINATION CERTIFICATE

INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

1. Attestation d'examen CE de type	1. IEC TYPE EXAMINATION CERTIFICATE
2. Appareil ou système de protection destiné à être utilisé en atmosphères explosives (Directive 94/9/CE)	2. Equipment or protective system intended for use in potentially explosive atmospheres (Directive 94/9/CE)
3. Numéro de l'attestation d'examen CE de type LCOE 09 ATEX 3073	3. IEC type examination certificate number LCOE 09 ATEX 3073
4. Appareil ou système de protection : Luminaire antidéflagrant Type : BFCB300	4. Equipment or protective system : Explosion proof cast light Type : BFCB300
5. Demandeur : SHENZHEN OCEAN'S KING LIGHTING SCIENCE AND TECHNOLOGY CO., LTD Unité A, 22th Floor, Neptuneus building, Nanshan Avenue, Nanshan District, Shenzhen City, Guangdong Province, P.R.China	5. Applicant : SHENZHEN OCEAN'S KING LIGHTING SCIENCE AND TECHNOLOGY CO., LTD Unité A, 22th Floor, Neptuneus building, Nanshan Avenue, Nanshan District, Shenzhen City, Guangdong Province, P.R.China
6. Fabricant : SHENZHEN OCEAN'S KING LIGHTING SCIENCE AND TECHNOLOGY CO., LTD Unité A, 22th Floor, Neptuneus building, Nanshan Avenue, Nanshan District, Shenzhen City, Guangdong Province, P.R.China	6. Manufacturer : SHENZHEN OCEAN'S KING LIGHTING SCIENCE AND TECHNOLOGY CO., LTD Unité A, 22th Floor, Neptuneus building, Nanshan Avenue, Nanshan District, Shenzhen City, Guangdong Province, P.R.China
7. Cet appareil ou système de protection et ses variantes éventuelles acceptées sont décrits dans l'annexe et la présente attestation et dans les documents descriptifs cités en référence.	7. This equipment or protective system and any acceptable variation therein are specified in the schedule to this certificate and the documents therein referred to.
8. Le LCIE, organisme notifié sous la référence 0081 conformément à l'article 16 de la directive 94/9/CE du Parlement européen et du Conseil du 23 mars 1994, certifie que cet appareil ou système de protection est conforme aux exigences essentielles de sécurité et de santé pour la conception et la construction d'appareils et de systèmes de protection destinés à être utilisés en atmosphères explosives, données dans l'annexe II de la directive. Les résultats des vérifications et des essais figurent dans le rapport confidentiel N° 93297-58568/17.	8. LCIE, notified body number 0081 in accordance with article 9 of the Directive 94/9/CE of the European Parliament and the Council of 23 March 1994, certifies that this equipment or protective system has been found to comply with the essential health and safety requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in confidential report N° 93297-58568/17.
9. Le respect des exigences essentielles de sécurité et de santé est assuré par la conformité à : - EN 60719-6 (2006) - EN 60719-7 (2007) - EN 60719-8 (2007)	9. Compliance with the Essential Health and Safety Requirements has been assured by compliance with : - EN 60719-6 (2006) - EN 60719-7 (2007) - EN 60719-8 (2007)
10. Le signe "X" lorsqu'il est placé à la suite du numéro de certification indique que cet appareil ou système de protection est soumis aux conditions spéciales pour une utilisation autorisée dans l'annexe de la présente attestation.	10. If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
11. Cette attestation d'examen CE de type concerne uniquement la conception et la construction de l'appareil ou du système de protection (spécifié), conformément à l'annexe II de la directive 94/9/CE. Des exigences supplémentaires de la directive sont applicables pour la fabrication et la maintenance de l'appareil ou du système de protection. Ces dernières ne sont pas couvertes par la présente attestation.	11. This IEC type examination certificate relates only to the design and construction of this specified equipment or protective system in accordance with Annex II to the directive 94/9/CE. Further requirements of the directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
12. Le marquage de l'appareil ou du système de protection doit comporter les informations collées au point 15.	12. The marking of the equipment or protective system shall include information as detailed at 15.

Seul le texte en français peut être enregistré et révisé en ligne sur l'Internet. Ce document ne peut être reproduit ou être son (Hébergé) sans autorisation écrite de la LCIE. The only text may be registered and revised on the Internet. This document may only be reproduced or stored (hosted) without any change.

Page 1 of 3

LCIE	33 Avenue du Général Lyautey	92185 Fontenay-aux-Roses	France	Tel: +33 (0)1 47 00 00 00	Fax: +33 (0)1 47 00 00 00	Site: www.lcie.com
Laboratoire Central des Industries Electriques	33 Avenue du Général Lyautey	92185 Fontenay-aux-Roses	France	Tel: +33 (0)1 47 00 00 00	Fax: +33 (0)1 47 00 00 00	Site: www.lcie.com

CERTIFICATES



OME TRADING FZCO

158 Kaifu Road, Science Park, Guangzhou Economic & Technological Development District, Guangzhou, China 510662
 Telephone: +86 (0) 20 82155565
 Fax: +86 (0) 20 82171058
 Email: sgsgroup@sgs.com

Report No.: QZEM171100642201
 Page: 1 of 43

TEST REPORT

Application No.: QZEM171100642201
Applicant: OCEAN'S KING LIGHTING SCIENCE & TECHNOLOGY CO., LTD
Address of Applicant: 1st Floor, Block B, Ocean's King Science & Technology Tower, No. 1601, Oaxian Road, Guangming New District, Shenzhen, China
Manufacturer: Ocean's King (Guangzhou) Lighting Science & Technology Co., Ltd.
Address of Manufacturer: No.1, Gongye West 6th Road, Songshan Lake Science & Technology Industry Park.
Factory: The same as manufacturer
Address of Factory: The same as manufacturer
Equipment Under Test (EUT):
EUT Name: LED Worklight
Model No.: NP09125-20W
Trade Mark: OKTECH
Standards: EN 55015:2012 -A1:2015
 EN 61000-3-2:2014
 EN 61000-3-3:2013
 EN 61547:2009

Date of Receipt: 2017-11-03
Date of Test: 2017-11-06 to 2017-11-09
Date of Issue: 2017-11-13

Test Result: Pass

* In the configuration tested, the EUT complied with the standards specified above.

The CE mark as shown below can be used, under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliance with all relevant EU Directives.




ROSE JIN
 SAC Laboratory Manager

The manufacturer should ensure that all products in series production are in conformity with the product sample detailed in this report. If the product in this report is used in any configuration other than that detailed in the report, the manufacturer must ensure the new system complies with all relevant standards. Any mention of SGS International Electrical Approvals or testing done by SGS International Electrical Approvals in connection with, distribution or use of the product described in this report must be approved by SGS International Electrical Approvals in writing. The report must not be used by the client to claim product certification, approval, or endorsement by NVAP, NIST, or any agency of the federal government. All test results in this report can be traceable to National or International Standards.



Certificate of Registration

Awarded to

OME TRADING FZCO

at
 P.O. BOX NO: 18690, PLOT NO: TP-010110, TECHNOPARK, JEBEL ALI, DUBAI, UAE

Quality Registrar Systems certify that the management system of the above organization has been audited and found to be in compliance with the QRS requirements for registration of the management system standard detailed below:

ISO 14001:2015

Environmental Management Systems

Scope of work

TRADING OF ELECTRICAL & ELECTRONICS SPARE PARTS

EA 29
 Certificate No: AAU-5382
 Originally Registered: 25 JUN 2020
 Latest Issue: 25 JUN 2020
 Valid up-to: 24 JUN 2023






MANAGING OFFICE ADDRESS:
 Quality Registrar Systems
 P.O. Box 23626
 United Arab Emirates



Tel: +971-2-6741882
 Fax: +971-2-6741449
 www.qrsqr.com

This is an accredited certificate authorized for issue by Accreditation Services for Certifying Bodies (ASCBS) Limited who have assessed QRS as a Certifying Body for compliance with ISO 17021:2015 Conformity Assessment - Requirements for bodies providing audit and certification of management systems.




Authorized Distributer Certificate

授权经销商

This certificate certifies that
 本证书证明

OME Trading FZCO

is an Authorized Distributor for Shenzhen Ocean's King Lighting Engineering Co., Ltd.
 为深圳市海洋王照明工程有限公司的授权经销商。
 Term of validity: from **Nov. 01, 2020** to **Dec. 31, 2021**
 有效期: 从**2020年 11月 01日** 到 **2021年 12月 31日**
 Products: Lighting fixture and spare parts
 产品类别: 照明灯具及配件
 Sales Responsibility Area: **UAE and Oman**
 销售责任地区: **阿联酋&阿曼**

Issue: Shenzhen Ocean's King Lighting Engineering Co., Ltd.
 发行方: 深圳市海洋王照明工程有限公司



Shenzhen Ocean's King Lighting Engineering Co., Ltd.
 深圳市海洋王照明工程有限公司
 Signature: 何文海
 负责人: 何文海
 Date: 2020/11/01/11

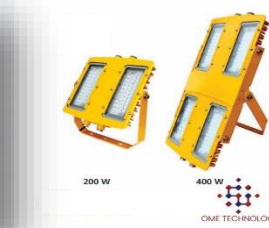


CONTENT | Products

- INDUSTRIAL
- RESIDENTIAL
- SOLAR LIGHTS
- COMMERCIAL
- C&E ACCESSORIES
- C&E ACCESSORIES

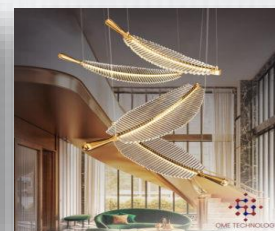
Industrial

Professional electric solutions in various industries including Oil and Gas, Chemical, Aerospace, Coal, Electric Power, Railway, Metallurgy, Marine, Security, Fire Protection, Irrigation, City Planning, Telecom and Diving Rescue.



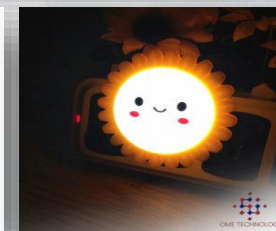
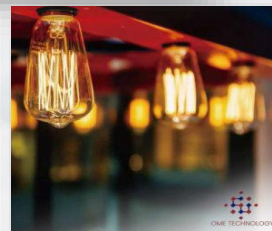
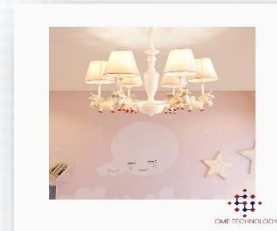
Commercial

Creating the different for business environment, from offices, retail stores to hotels, restaurants and any other commercial properties



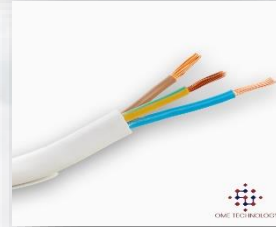
Residential

Enhancing the way you live and play, more laughs shared with friends. Making every home a desirable place to live.



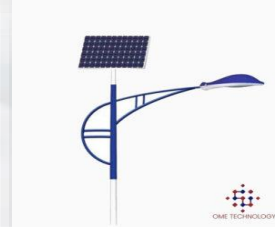
Cables & Electrical Accessories

As a trusted cable supplier, we also have a complimentary range of quality cable and electric accessories designed and tested to ensure a perfect fit with our cables.



Solar Lights

Solar lamps have a lower operating cost than kerosene lamps because
The energy is green and clean



Smart Light System

Smart lighting is a lighting technology designed for energy efficiency, convenience and security.





OUT DOOR *Lighting*

OUTDOOR LIGHTS



OUTDOOR LIGHTS





IN DOOR *Lighting*

INDOOR LIGHTS



INDOOR LIGHTS



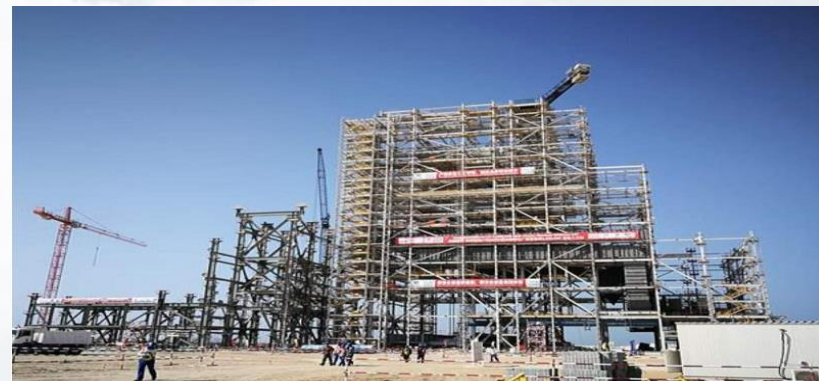


CONTENT | Projects

- COMMERCIAL
- INDUSTRIAL
- RESIDENTIAL









CONTENT | Our Clients

- [OUR CLIENTS](#)
- [CONTACT US](#)

OUR CLIENTS



DAMAC
Hotels & Resorts

**DAMAC HOTELS
& RESORTS**



DIH DUBAI
INTERNATIONAL
HOTEL

**DUBAI INTERNATIONAL
HOTEL**



LOTUS
Grand Hotel Apartments
Deira

**LOTUS GRAND HOTELS
& APARTMENTS**



CROWNE PLAZA
AN IHG HOTEL
BAHRAIN

**CROWNE PLAZA
BAHRAIN**



AL BUSTAN GROUP OF HOTELS
BHG
SHJ

**AL BUSTAN
GROUP OF HOTELS**



IGH
CASSELLS
AL BARSHA HOTEL
By Inter Grande Hotels

**CASSELLS AL
BARSHA HOTEL**



RAMADA
BY WYNDHAM
BEACH HOTEL AJMAN

**RAMADA HOTEL
AJMAN**



RAMADA
JUMEIRAH HOTEL

**RAMADA HOTEL
DUBAI**



روتانا
Rotana
Hotels & Resorts

**ROTANA HOTEL &
RESORTS DUBAI**



الاتحاد للقطارات
ETIHAD RAIL

**ETIHAD
RAILWAY**

OUR CLIENTS



EMIRATES GLOBAL
ALUMINIUM



HERBIN ELECTRIC
INTERNATIONAL



CHINA RAILWAY
CONSTRUCTION
CORPORATION



CHINA STATE
CONSTRUCTION
ENGINEERING



CHINA NATIONAL
CHEMICAL ENGINEERING



POWER CONSTRUCTION
CORPORATION OF CHINA



CHINA HARBOUR
ENGINEERING COMPANY



SHANDONG ELECTRIC
POWER CUSTRUCTION



SHANGHAI ELECTRIC
POWER GENERATION



CHINA CIVIL ENGINEERING
CONSTRUCTION

CONTACT US

MIDDLE EAST

Address: Showroom FAH 19 DragonMart 1 ,
International City , Dubai
Email: Info@ome-technology.com /
alfly_dubai@hotmail.com
MOB/WhatsApp: +971 55 902 0858
TEL: +971 4 368 7191
P.O.Box: 299177, Dubai, UAE

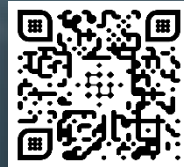


CHINA

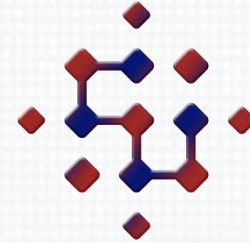
Address: New Industrial Park ,Zhongshan China .
Email: Info@ome-technology.com
MOB: +8618562825663
WeChat: 18562825663
Post Code: 528421



OME-TECHNOLOGY.COM



Corporate profile



OME TECHNOLOGY

Thank You

