

ART LIGHTING Portfolio

# ART LIGHTING



[www.ArtLighting-Eg.com](http://www.ArtLighting-Eg.com)

# Table of Content

---



ABOUT COMPANY



Our APPROVAL



VISION / MISSION



OUR QUALITY CERTIFICATES



MILESTONES



OUR CLIENTS



OUR PRODUCTS



CONTACT



Our PROJECTS



# About Company

---



ART LIGHTING for electrical supplies is one of pioneers in design, supply and distribution of lighting products bulbs , bollard , spots ,columns (streets & decorative) , Lighting of all type .

We have dedicated ourselves to providing our customers with the best solutions and solutions to the problems related to them in all lighting so that we can reduce the damage and misuse of the good product and increase the life of the bulbs and reduce the cost of maintenance .

We only use high-quality products with reliable domestic or international brand names which put us in a prominent position Musharraf apart from many big competitors.

We have been able to win the trust of our valued customers by providing them with after sales services and Providing all the available west in the Egyptian market by re-structuring the product in a way that suits the customer while keeping costs low and providing the greatest value and utilization of the product .



# Mission

---

Art Lighting strives to progress and grow by using more advanced methods that are less harmful to the environment is also provided in cooperation with trained team members to provide the best services characterized by art, quality and honesty to all its local and external clients.

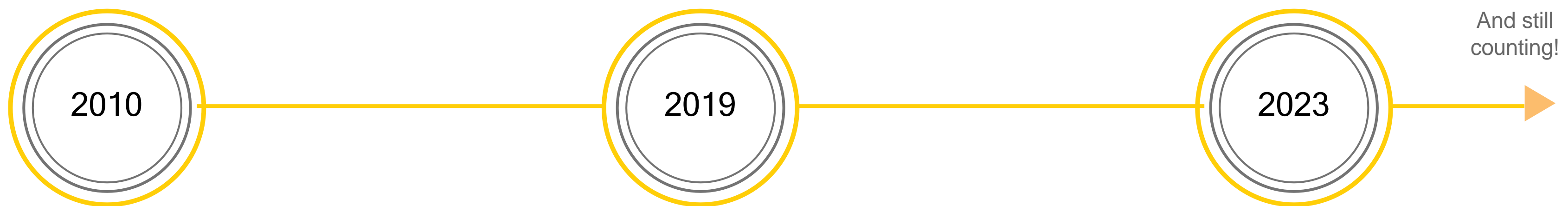
# Vision

---

The vision of Art Lighting Company is to be the first locally and then globally in providing the art of lighting and plans to provide a wide range of electrical supplies and expand its operations, organizational structure and capabilities by providing customized training programs for its employees to achieve credibility and professionalism in all its products.

# Milestones

---



**Art Lighting established in Cairo and became the only authorized agent and distributed for BALCOM.**

**The company provided electrical distribution service**

**Art Lighting became also the authorized agent and distributed for Mister Led**

# Our Product

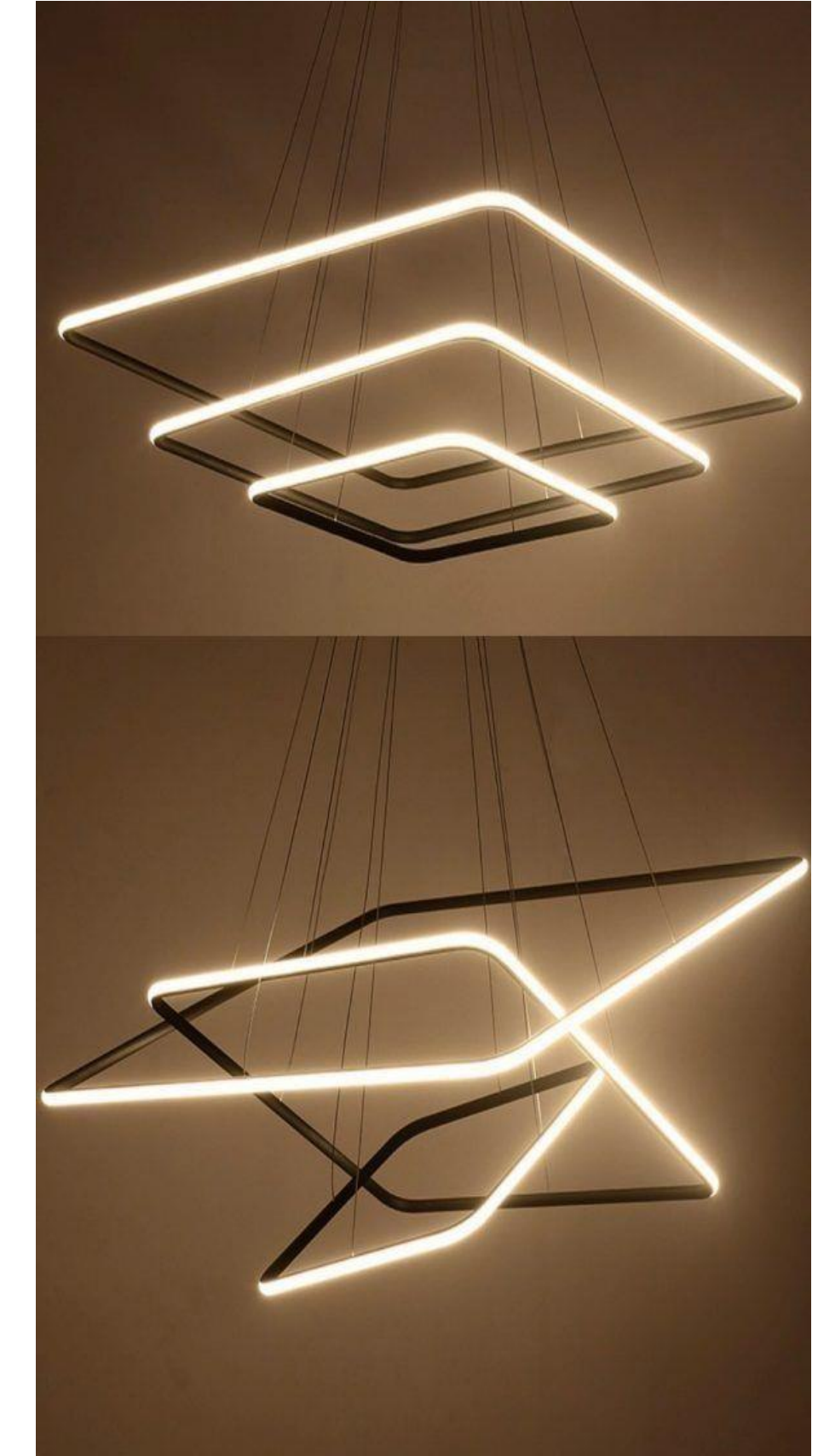
## INTERIOR LIGHTING



## EXTERIOR LIGHTING



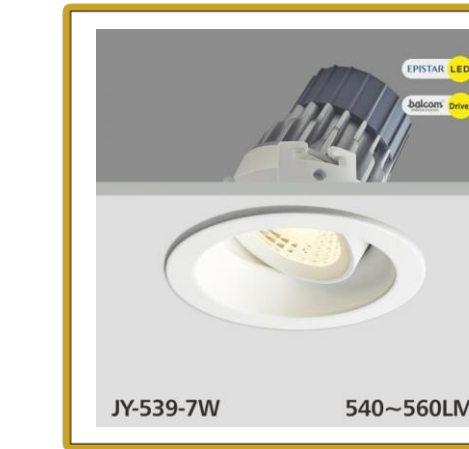
## CEILING LIGHTING



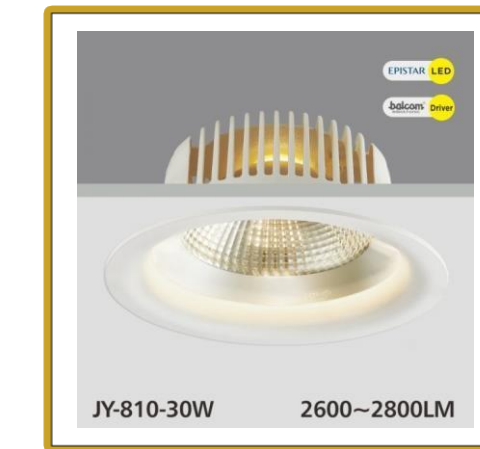
# INTERIOR LIGHTING



## Recessed COB



## Recessed COB



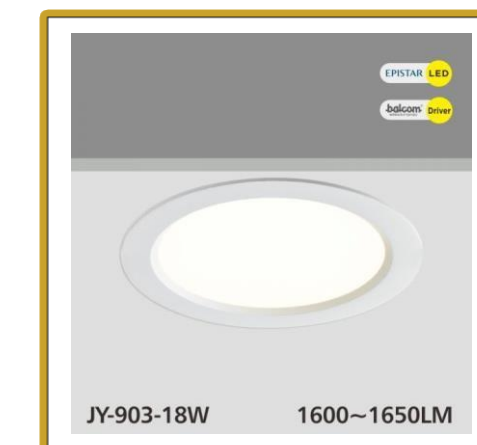
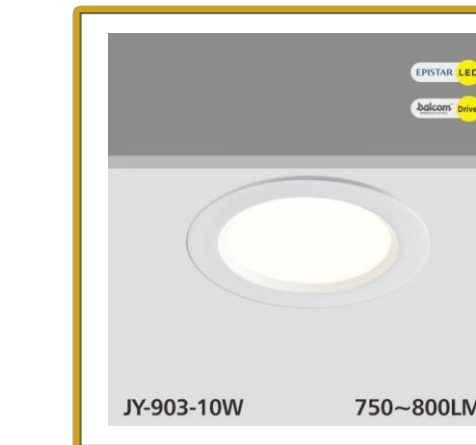
## Recessed COB



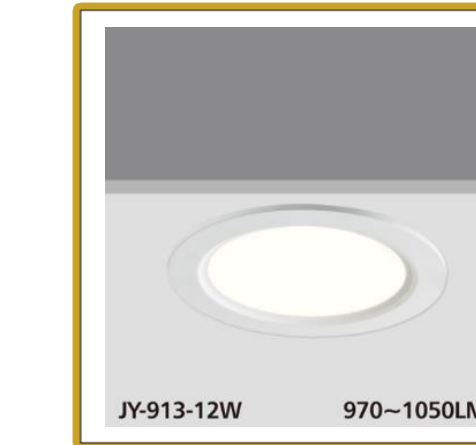


# INTERIOR LIGHTING

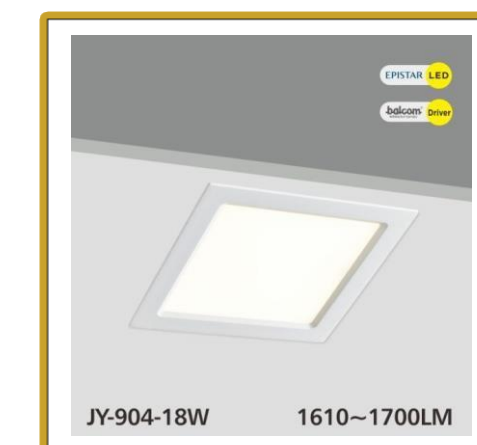
## Recessed Round Backlight



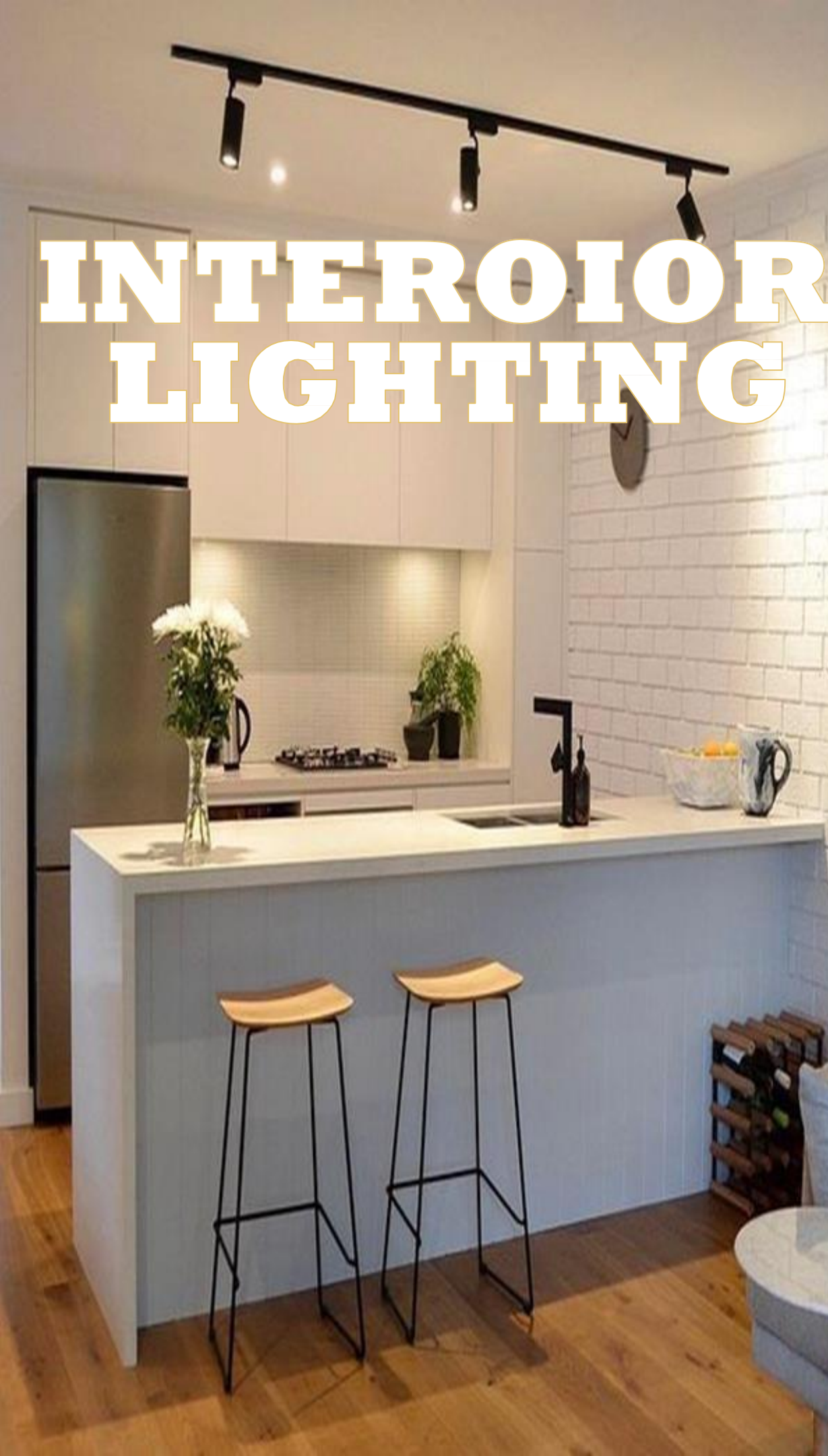
## Recessed Round Backlight



## Recessed Square Backlight



# INTERIOR LIGHTING



## Recessed Square Backlight



## Surface Round Backlight



## Surface Square Backlight



# INTERIOR LIGHTING

## Strip Light



### DC Led Flexible Strip Light



JY-5050-60-12V-IP55-3000K  
JY-5050-60-12V-IP55-3000K



JY-5050-60-12V-IP55-6500K



JY-5050-60-12V-IP55-Blue

### High Voltage Led Strip Light



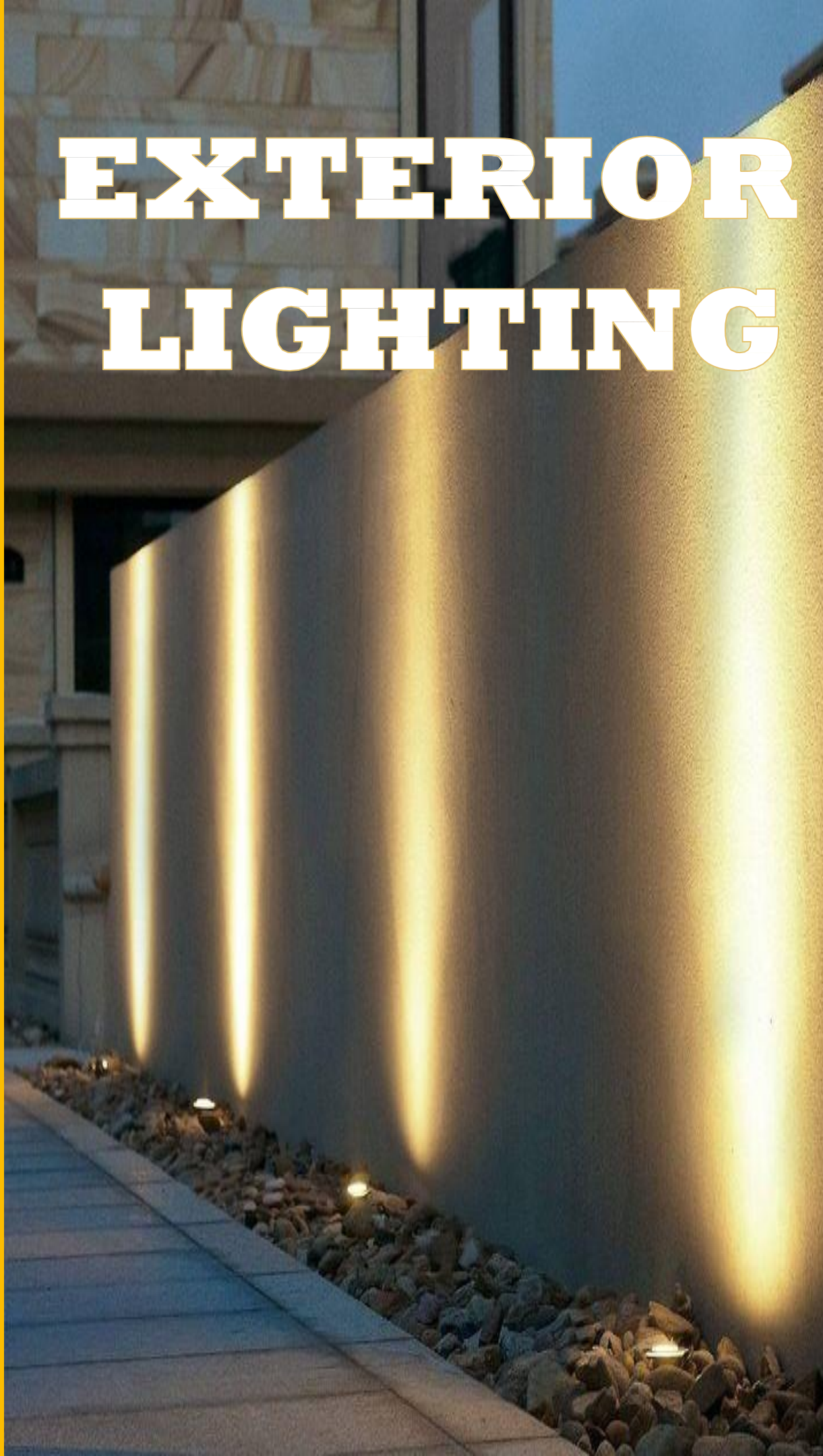
JY-5050-60-220V--3000K



JY-5050-60-220V--6500K

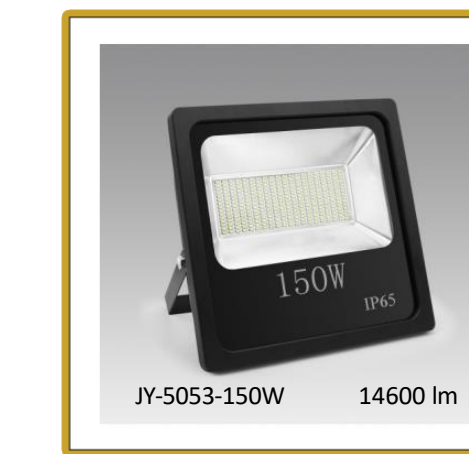


JY-5050-60-220V--Pink



# EXTERIOR LIGHTING

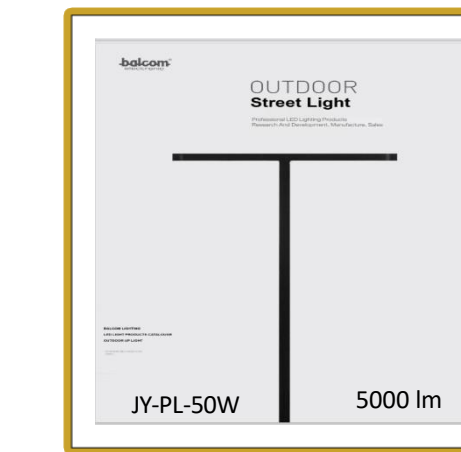
## Flood Light

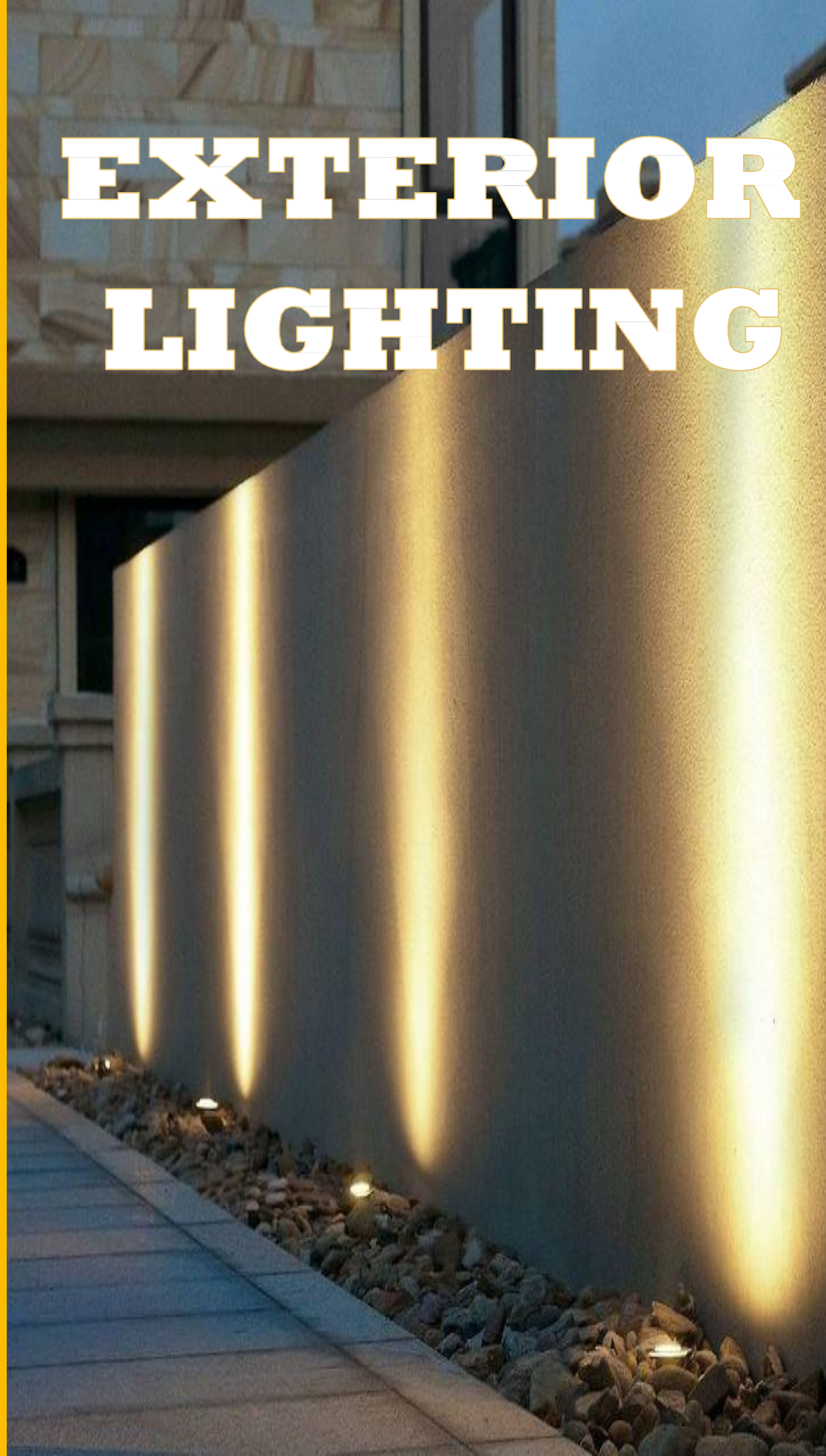


## Spike Light



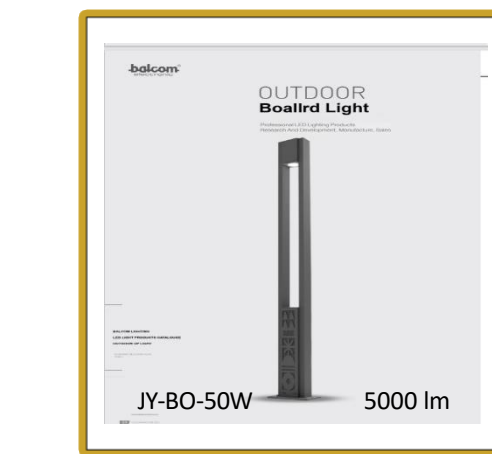
## Street Light





# EXTERIOR LIGHTING

## Bollard Light



## UP Light



## Exterior Lighting



# CEILING LIGHTING



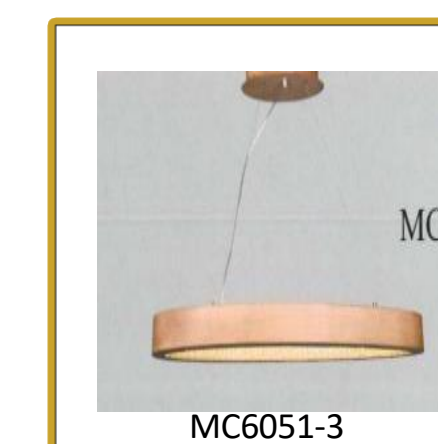
## Drip Series



## Flower Series



## Wood Series



# CEILING LIGHTING



## Wall Series



MC6052-6923



MC6052-4646



MC6052-4623

## Ring Series



MC6015-H3



MC6015-H6



MC6015-P3

## Ceiling Series



MC6094-P1



MC6094-H3

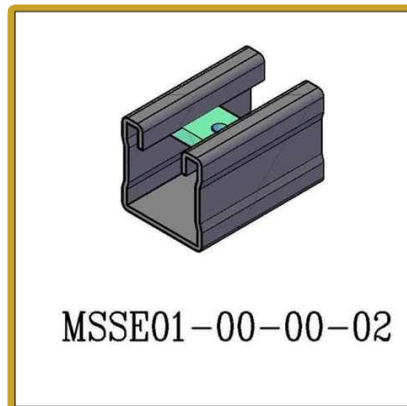


MC6094-H3



# SOLAR ENERGY PRODUCTS

## **02 Wing Nut**



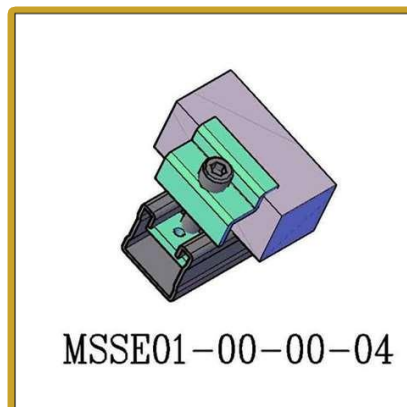
MSSE01-00-00-02

## **03 Pivoting Part**



MSSE01-00-00-03

## **04 End Clamp**



MSSE01-00-00-04



# SOLAR ENERGY PRODUCTS

## 05 Medium Clamp



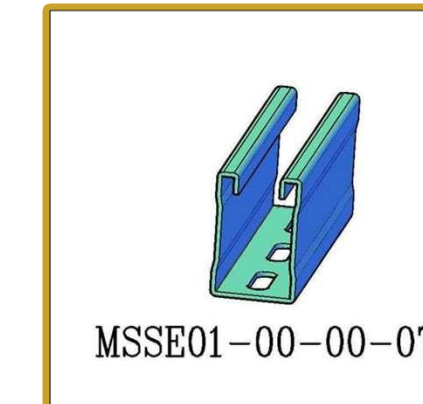
MSSE01-00-00-05

## 06 Track Connection



MSSE01-00-00-06

## 07 Wing Nut Track

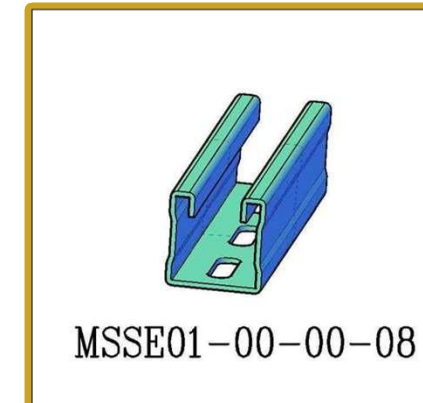


MSSE01-00-00-07



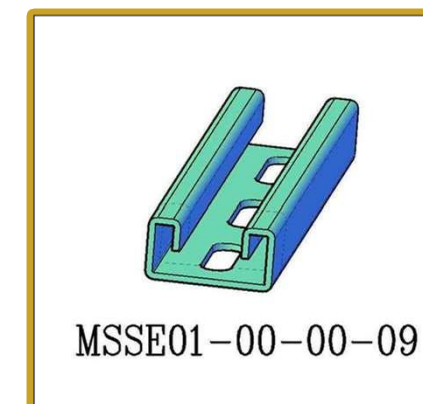
# SOLAR ENERGY PRODUCTS

## 08 Wing Nut Track



MSSE01-00-00-08

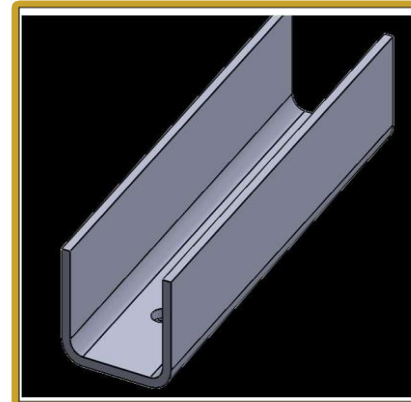
## 09 Wing Nut Track



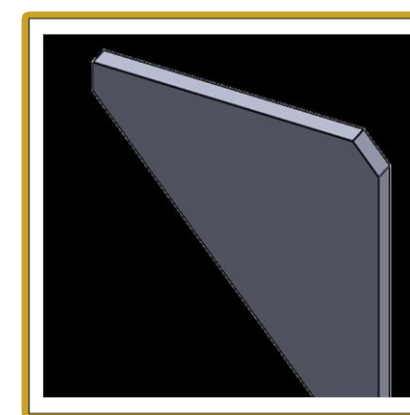
MSSE01-00-00-09



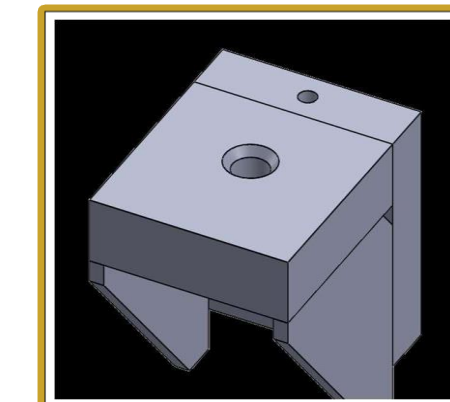
# SOLAR ENERGY PRODUCTS



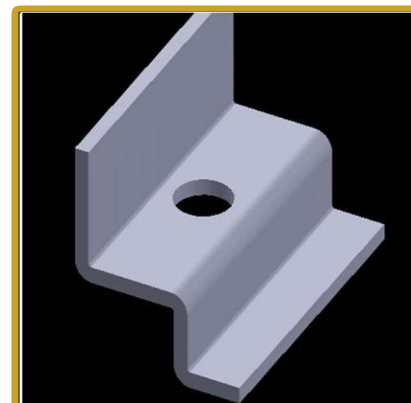
**U-Section**



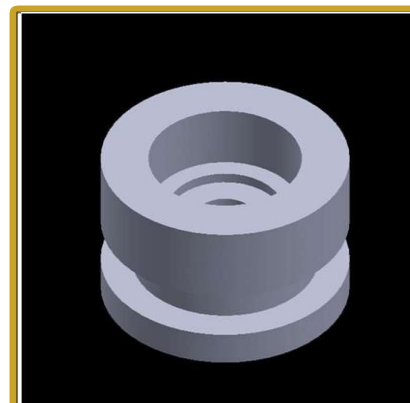
**Support**



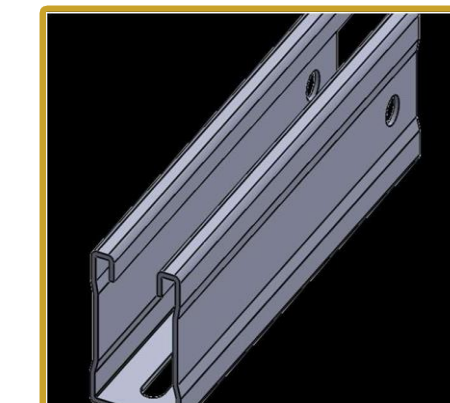
**Wheel Left & Right  
Support**



**End Clamp**



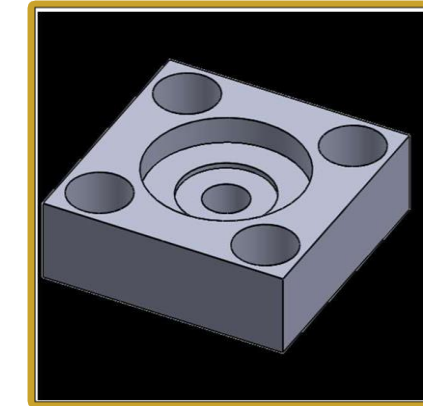
**Roller**



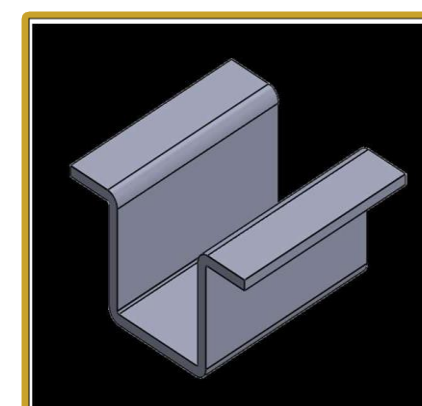
**Support Led Track**



# SOLAR ENERGY PRODUCTS



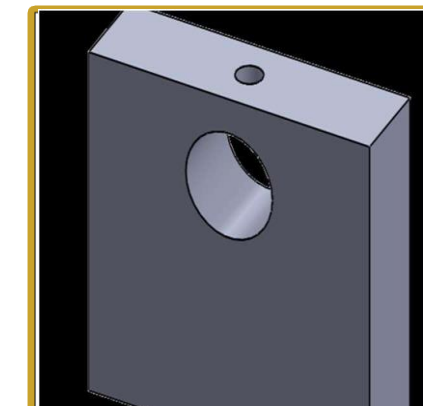
**Connection  
Plate**



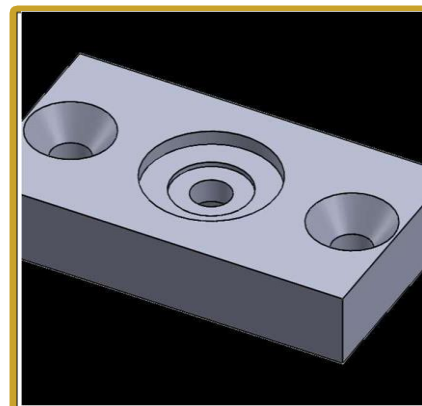
**Medium  
Clamp**



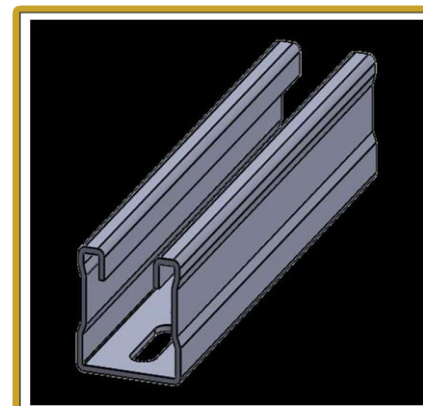
**Track  
Connection**



**Wheel left  
Support Plate**



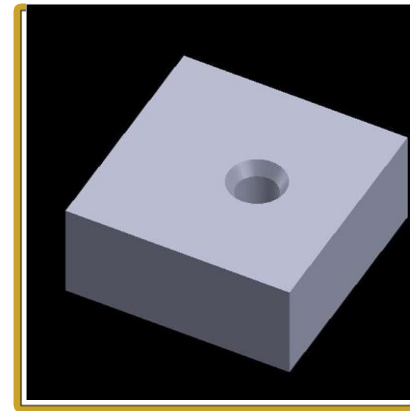
**Wheel Base  
Plate**



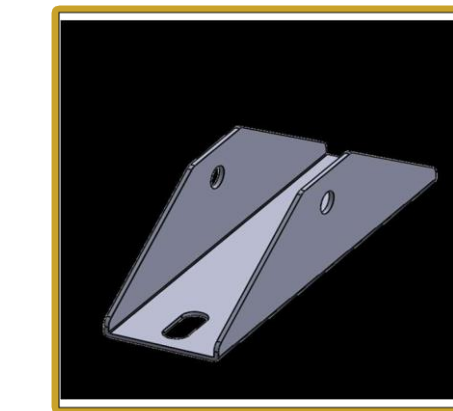
**Wing Nut Track**



# SOLAR ENERGY PRODUCTS



**Wheel upper  
left Support Plate**



**Pivoting Part**



**UPS**



# Projects

Some Of Our Projects We Have Done

# Hospitals



Some Of Our Projects Are In Hospitals



MANSOURA Fever Hospital



ESNA Central Hospital



Health Units in ASHMOUN

# Hospitals



## Some Of Our Projects Are In Hospitals



ARMANT Hospital



EL-MANSOURA Hospital



MAADI ARMED FORCES  
Hospital

# Hospitals



## Some Of Our Projects Are In Hospitals



IMBABA Hospital



BEDAYAT Hospital



AL-MASHFA Hospital

# Hospitals

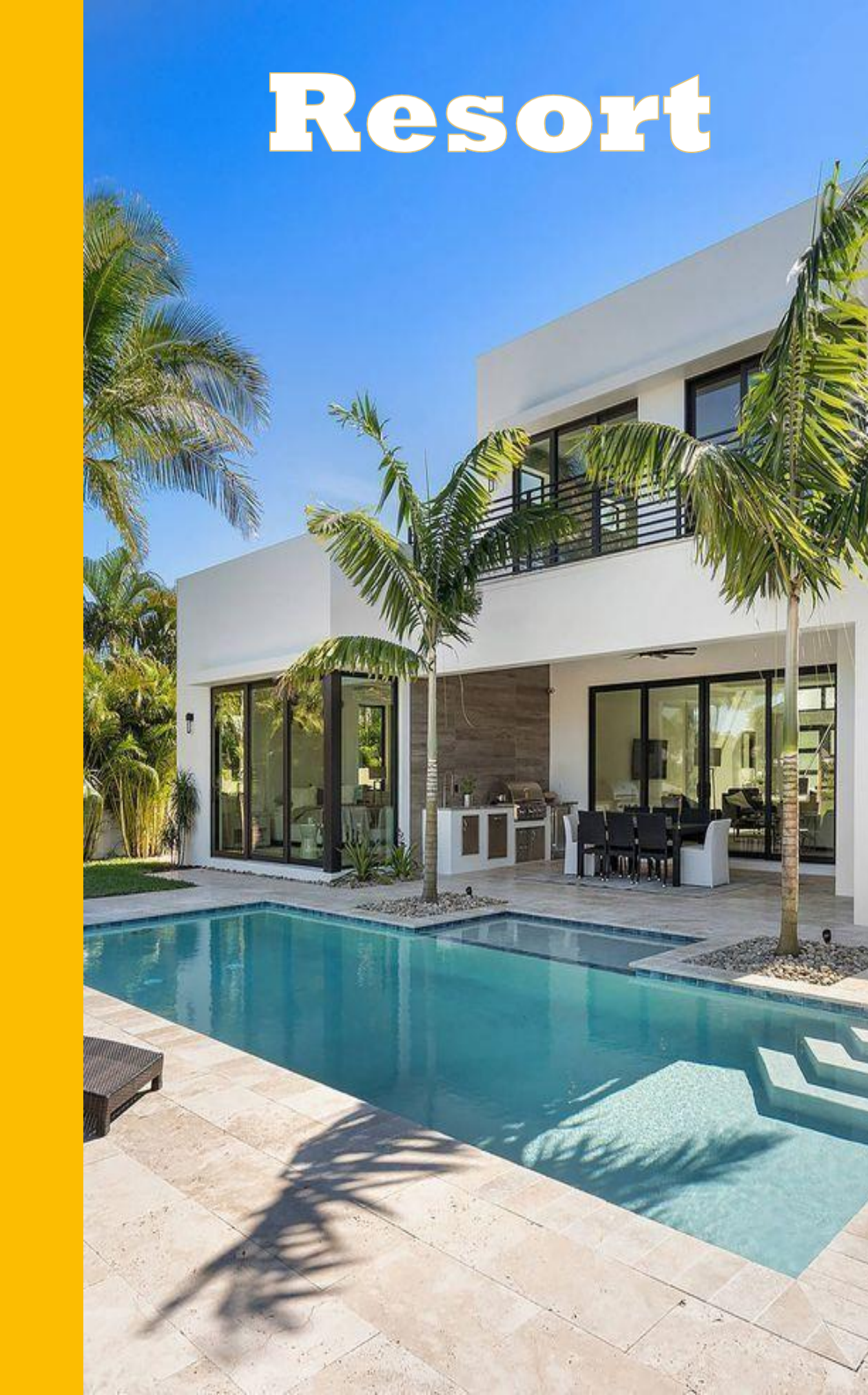


Some Of Our Projects Are In Hospitals

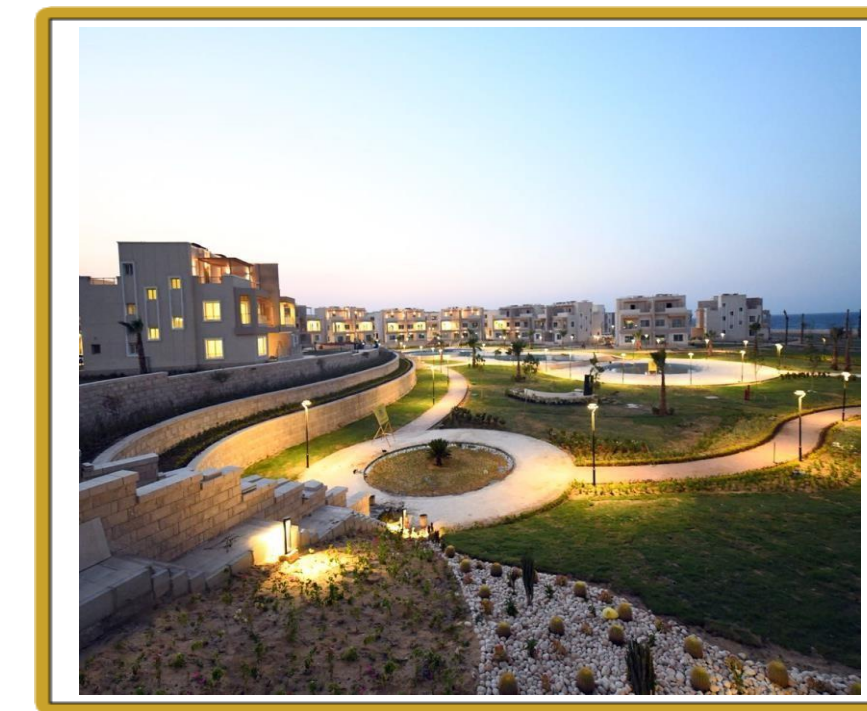


**INTERNATIONAL MEDICAL  
CENTER Hospital**

# Resort



Some Of Our Projects Are In Resorts



**AL-GALALA Resort**

# Hotels



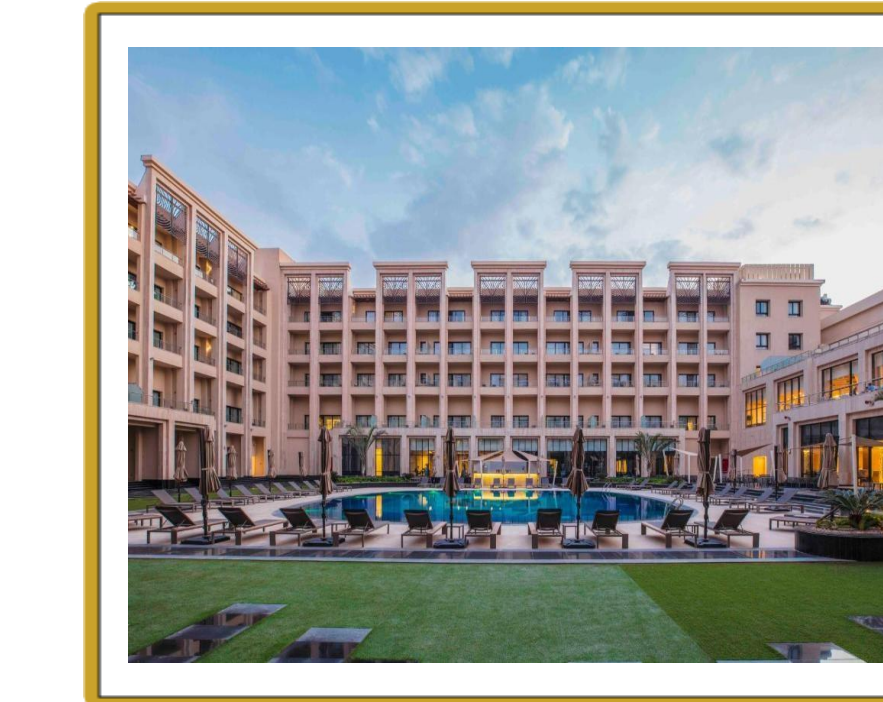
Some Of Our Projects Are In Hotels



AL-GALALA Hotel



TOLIP Hotel



Triumph Hotel

# Housing



## Some Of Our Projects Are In Housing



Dar-MISR Housing



New Ismailia Housing



Suez Housing



West Shorouk Housing



# Housing

Some Of Our Projects Are In Housing



The Military Entity, Buildings and Villas



Ras Elbar Housing



Ahalina Housing 3



Ahalina Housing 4

# Housing



Some Of Our Projects Are In Housing



**Durrat Alkaraz Compound  
in Fifth Settlement**



**West Shorouk Villas  
(AL-Wassal Compound)**



**West Shorouk Housing  
(AL-Wassal Compound)**

## Some Of Our Projects Are In Malls



**West Shorouk Mall  
(AL-Wassal Compound)**

# Universities



## Some Of Our Projects Are In Universities



AL-GALALA University



AUC University



University of Technology in Assiut



National University in Minya

Some Of Our Projects Are In Conference Center

# Conference Center

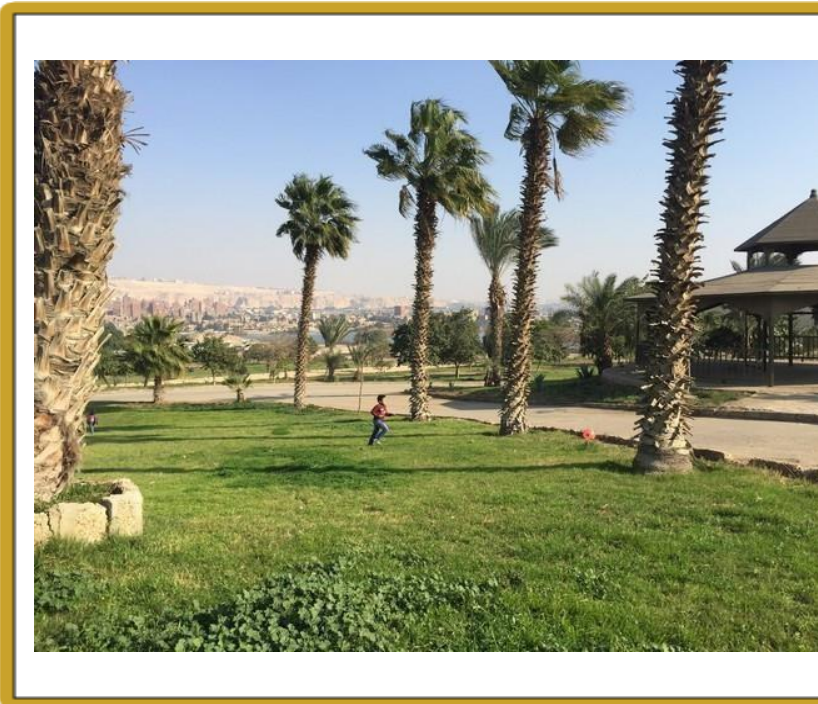


Al-Majd Conference Center In Alexandria

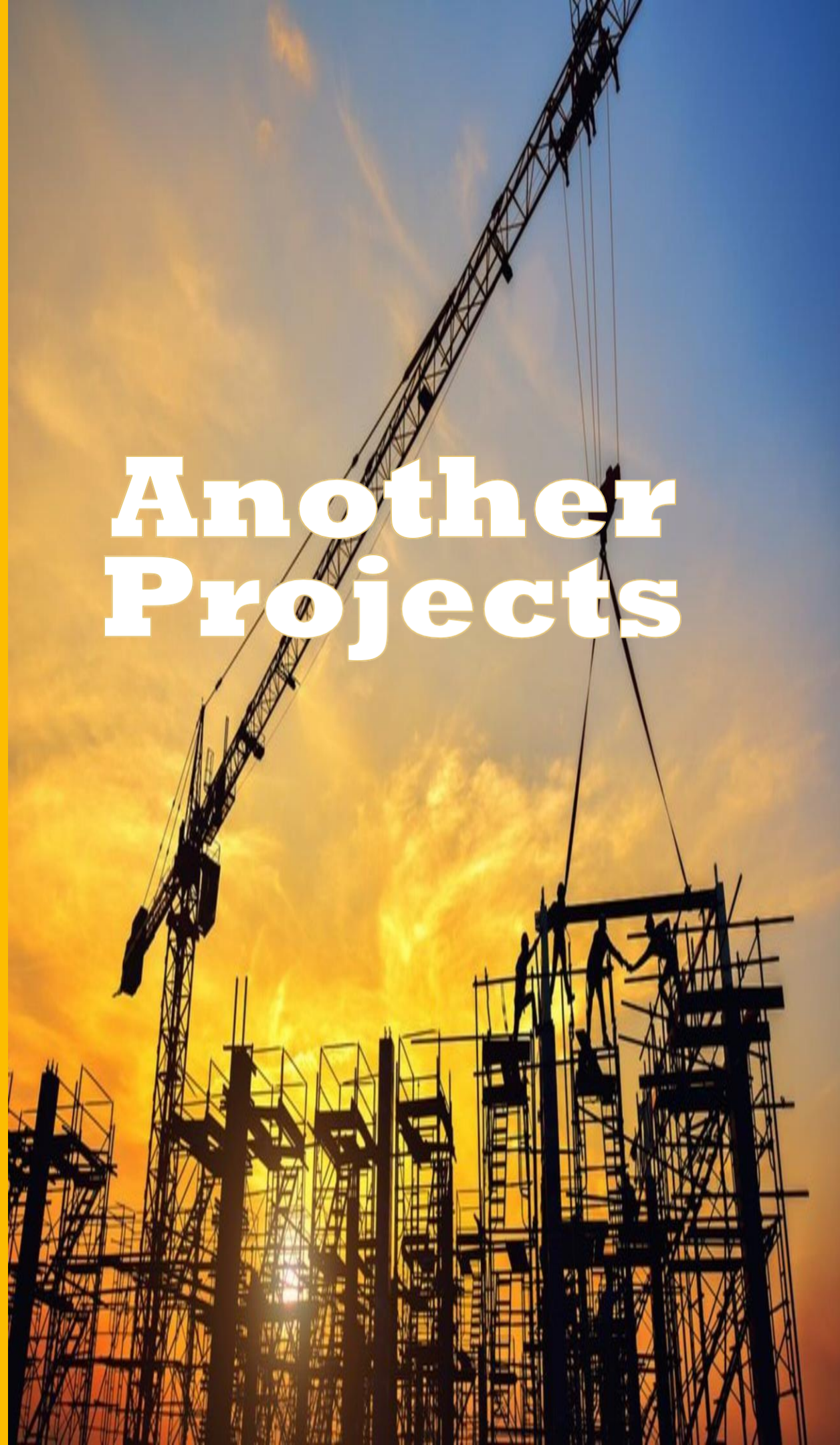


# Gardens

## Some Of Our Projects Are In Gardens



Almaza PARK



# Another Projects

Some Of Our Projects Are In Another Projects



Construction and paving of roads



Sharm El Sheikh Gangway



El Alamein Hotel



# Approvals

SomeOfOurApprovals

## Some Of Our Approvals



# Approvals



Material Name:		Description Material /	
Supplier Name /		Attachment /	
Contractor /		Project Manager /	
Signature /		Signature /	
Comments /		Recommendation /	
Signature /		Signature /	
Comments /		Comments /	

Material Name:		Description Material /	
Supplier Name /		Attachment /	
Contractor /		Project Manager /	
Signature /		Signature /	
Comments /		Comments /	

Material Name:		Description Material /	
Supplier Name /		Attachment /	
Contractor /		Project Manager /	
Signature /		Signature /	
Comments /		Comments /	

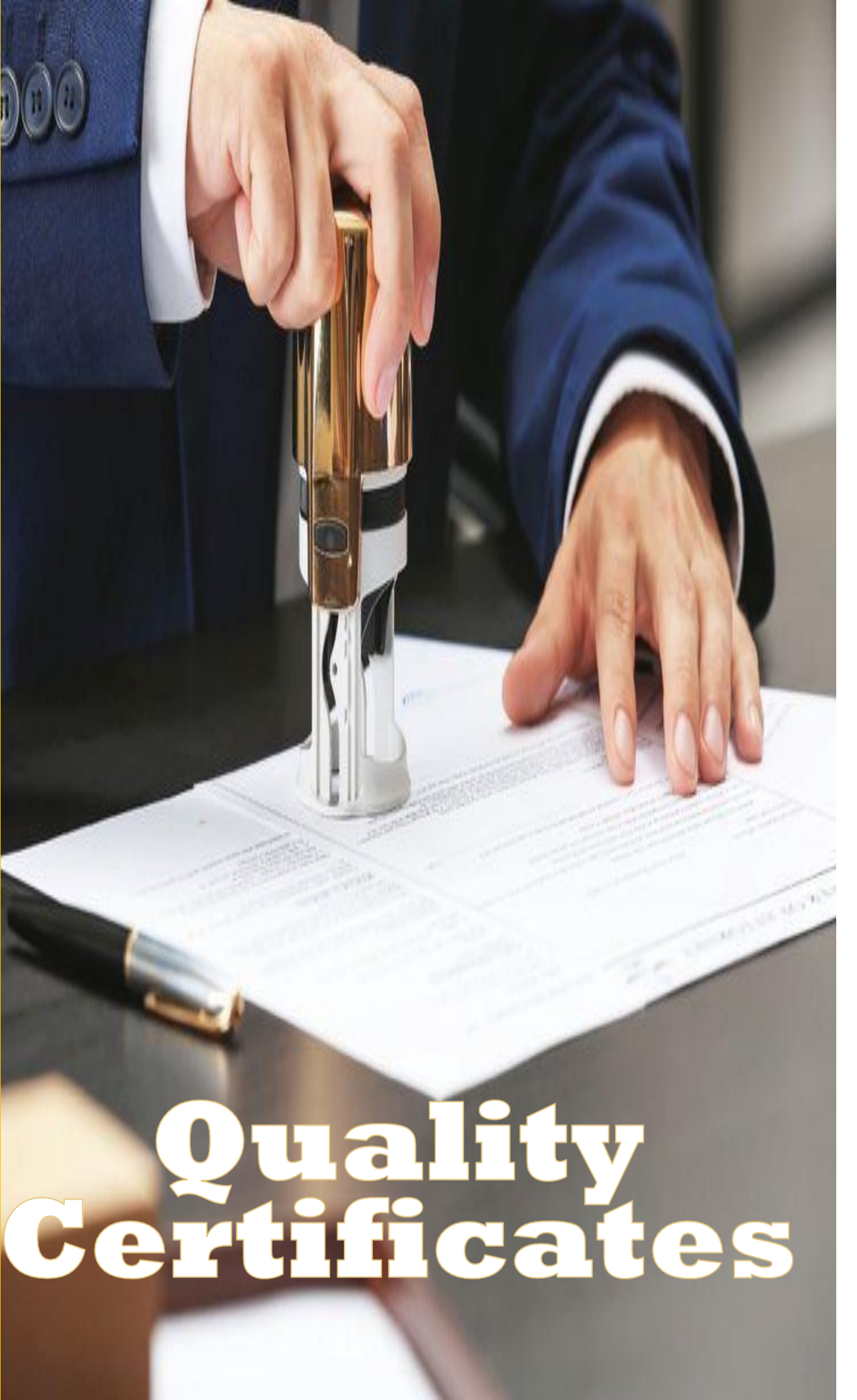
Material Name:		Description Material /	
Supplier Name /		Attachment /	
Contractor /		Project Manager /	
Signature /		Signature /	
Comments /		Comments /	

Material Name:		Description Material /	
Supplier Name /		Attachment /	
Contractor /		Project Manager /	
Signature /		Signature /	
Comments /		Comments /	



# Quality Certificates

SomeOfOurCertificates



# Quality Certificates

## Some Of Our Quality Certificates

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 1603171595GZL-002 (Issued on 24 Oct. 2016) The issuing office is Intertek Testing Services Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caplin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Ratings & Principle Characteristics:**

Input: AC 220-240 V; 50/60 Hz;  
JY-P503010: Max. 100 mA;  
JY-P503012: Max. 50 mA;  
JY-P503010: Max. 50 mA;  
JY-P503018: Max. 45 mA;  
JY-P503012: Max. 60 mA;  
Out:  
JY-P503010: 27-38 VDC, 800 mA; 32 W;  
JY-P503018: 38-53 VDC, 350 mA; 18.5 W;  
JY-P503012: 38-53 VDC, 150 mA; 13 W;  
JY-P503018: 38-53 VDC, 150 mA; 13 W;  
JY-P503012: 38-53 VDC, 150 mA; 13.5 W;  
JY-P504008: 18-40 VDC, 300 mA; 12.5 W;  
JY-P504008: 18-40 VDC, 300 mA; 12.5 W;  
JY-P501012: 28-45 VDC, 800 mA; 13.5 W;  
Class II; (P20) constant current type; Independent type; SELV; ta: 45°C to 75°C;  
Inherently short-circuit proof;  
Suitable for direct mounting on normally flammable surface.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 24 Oct. 2016

Page 2 of 2 GFT-OP-11c (24-Oct-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all products relevant CE mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directive requirements.

**Applicant Name & Address:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Recessed luminaire (LED Down Light for JY-810-\*\*W; JY-810-12W; LED Panel Light for other models)

**Product Description:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Recessed luminaire (LED Down Light for JY-810-\*\*W; JY-810-12W; LED Panel Light for other models)

**Ratings & Principle Characteristics:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Recessed luminaire (LED Down Light for JY-810-\*\*W; JY-810-12W; LED Panel Light for other models)

**Models:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Recessed luminaire (LED Down Light for JY-810-\*\*W; JY-810-12W; LED Panel Light for other models)

**Brand Name:** **balcon**  **BIVAX**   
EN 62384-1:2013; EN 62384-2:2013; EN 62471-2:2015;  
EN 62031:2008+A1:2013+A2:2015; EN 62471-2:2008;  
Low Voltage Directive 2014/35/EU  
Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
20 Jul. 2016 to 26 Oct. 2016  
Test Report Number(s): 1603171595GZL-002 (Issued on 24 Oct. 2016)  
This verification is part of the full test report(s) and should be read in conjunction with them.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 26 Oct. 2016

Page 1 of 2 GFT-OP-11b (24-Oct-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 1603171595GZL-002 (Issued on 24 Oct. 2016) The issuing office is Intertek Testing Services Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caplin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Model:** JY-805-12W (B1-058-12W); JY-805-15W (B1-058-15W);  
JY-805-20W (B1-058-20W); JY-805-25W (B1-058-25W);  
JY-805-40W (B1-058-40W); JY-533-5W (B1-533-5W);  
JY-533-7W (B1-533-7W); JY-600-48W (B1-060-48W);  
JY-913-1W (B1-913-1W); JY-913-5W (B1-913-5W);  
Remarks: \*\*\* can be replaced by 5; 12; 18.  
The model in parentheses and out of the parentheses is the same product; this division of different models is for the different client.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 26 Oct. 2016

Page 3 of 3 GFT-OP-11c (24-Oct-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 1603171595GZL-002 (Issued on 26 Oct. 2016) The issuing office is Intertek Testing Services Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caplin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Ratings & Principle Characteristics:**

Input of LED driver: AC 220-240 V; 50/60 Hz class II; (P20);  
Input of LED luminaire part: class II (P20);  
JY-810-10W (B1-018-10W); JY-901-10W (B1-109-10W); JY-902-10W (B1-209-10W);  
Input 100 mA; Max. 10 W non-replaceable LED modules;  
JY-901-15W (B1-109-15W); JY-902-15W (B1-209-15W);  
Input 150 mA; Max. 15 W non-replaceable LED modules;  
(B1-309-15W); JY-904-15W (B1-029-15W);  
Input 150 mA; Max. 15 W non-replaceable LED modules;  
JY-810-30W (B1-018-30W); JY-903-30W (B1-109-30W);  
Input 300 mA; Max. 30 W non-replaceable LED modules;  
JY-810-12W (B1-018-12W); JY-901-12W (B1-109-12W);  
Input 120 mA; Max. 12 W non-replaceable LED modules;  
JY-810-15W (B1-018-15W); JY-901-15W (B1-109-15W);  
Input 150 mA; Max. 15 W non-replaceable LED modules;  
JY-810-18W (B1-018-18W); JY-901-18W (B1-109-18W);  
Input 180 mA; Max. 18 W non-replaceable LED modules;  
JY-901-6W (B1-109-6W); JY-902-6W (B1-209-6W);  
Input 100 mA; Max. 30 VDC; 5 W non-replaceable LED modules;  
JY-903-6W (B1-109-6W); JY-904-6W (B1-209-6W);  
Input 100 mA; Max. 40 VDC; 5 W non-replaceable LED modules;  
Remark: \*\*\* can be replaced by 10; 18; 30.  
Remark: the model in parentheses and out of the parentheses is the same product; this division of different models is for the different client.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 26 Oct. 2016

Page 2 of 2 GFT-OP-11c (24-Oct-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 1603171595GZL-002 (Issued on 27 Oct. 2016) The issuing office is Intertek Testing Services Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caplin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Ratings & Principle Characteristics:**

Input of LED driver: AC 220-240 V; 50/60 Hz; class II; (P20);  
Input of LED luminaire part: class II (P20);  
JY-808-15W (B1-058-15W); Input 300 mA; Max. 38 VDC; 10 W non-replaceable LED modules;  
JY-808-15W (B1-058-15W); Input 300 mA; Max. 53 VDC; 15 W non-replaceable LED modules;  
JY-808-20W (B1-058-20W); Input 600 mA; Max. 38 VDC; 20 W non-replaceable LED modules;  
JY-808-25W (B1-058-25W); Input 720 mA; Max. 38 VDC; 25 W non-replaceable LED modules;  
JY-808-40W (B1-058-40W); Input 1200 mA; Max. 38 VDC; 40 W non-replaceable LED modules;  
JY-813-18W (B1-119-18W); Input 300 mA; Max. 23 VDC; 5 W non-replaceable LED modules;  
JY-813-18W (B1-119-18W); Input 300 mA; Max. 23 VDC; 5 W non-replaceable LED modules;  
JY-931-7W (B1-119-7W); Input 300 mA; Max. 36 VDC; 7 W non-replaceable LED modules;  
JY-930-40W (B1-058-40W); Input 1350 mA; Max. 45 VDC; 48 W non-replaceable LED modules;  
JY-913-5W (B1-119-5W); Input 300 mA; Max. 23 VDC; 5 W non-replaceable LED modules;  
JY-913-8W (B1-119-8W); Input 300 mA; Max. 36 VDC; 8 W non-replaceable LED modules;  
JY-913-18W (B1-119-18W); Input 300 mA; Max. 45 VDC; 12 W non-replaceable LED modules;  
JY-913-18W (B1-119-18W); Input 300 mA; Max. 45 VDC; 12 W non-replaceable LED modules;  
Input 340 mA; Max. 38 VDC; 18 W non-replaceable LED modules;  
Input 340 mA; Max. 38 VDC; 18 W non-replaceable LED modules;  
Not suitable for covering on normally flammable surfaces.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 27 Oct. 2016

Page 2 of 2 GFT-OP-11c (24-Oct-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: +86-20-82139886/20-2209-7538

**Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all products relevant CE mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant CE mark Directive requirements.

**Applicant Name & Address:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Fixed general purpose luminaires (LED Surface Panel Light)

**Product Description:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Fixed general purpose luminaires (LED Surface Panel Light)

**Ratings & Principle Characteristics:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Fixed general purpose luminaires (LED Surface Panel Light)

**Models:** DALCOM ELECTRONIC LIMITED  
1-4/F, Guang Zhou Building, 10, Lie Xi Yi, Xiaolan Town, Zhongshan  
City, Guangdong, 528415 China  
Fixed general purpose luminaires (LED Surface Panel Light)

**Brand Name:** **balcon**  **BIVAX**   
EN 62384-1:2013; EN 62384-2:2013; EN 62471-2:2015;  
EN 62031:2008+A1:2013+A2:2015; EN 62471-2:2008;  
Low Voltage Directive 2014/35/EU  
Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caplin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
13 Jul. 2016 to 27 Oct. 2016  
Test Report Number(s): 1603171595GZL-002 (Issued on 27 Oct. 2016)  
This verification is part of the full test report(s) and should be read in conjunction with them.

**Signature:** Shelley Ying  
**Name:** Shelley Ying  
**Position:** Assistant Technical Manager  
**Date:** 27 Oct. 2016

Page 2 of 2 GFT-OP-11b (24-Oct-2014)



## Some Of Our Quality Certificates

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: 05-20-813 908866-20-3205 7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 16071307GZU-001 (Issued on 27 Oct. 2016) The issuing office is Intertek Testing Service Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caijin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Ratings & Principle Characteristics**

- Input of LED driver: AC 220-240 V 50/60 Hz, class II; IP20;
- Input of luminaire: class II;
- IP20; 8W (B1-29-8W); JV-923-18W (B1-29-18W);
- Input 300 mA; Max. 40 VDC; 8 W non-replaceable LED modules;
- JV-921-12W (B1-29-12W); JV-923-12W (B1-29-12W);
- Input 300 mA; Max. 40 VDC; 12 W non-replaceable LED modules;
- JV-922-18W (B1-29-18W); JV-923-18W (B1-29-18W);
- Input 540 mA; Max. 38 VDC; 18 W non-replaceable LED modules;
- JV-921-18W (B1-29-18W); JV-923-18W (B1-29-18W);
- Input 720 mA; Max. 38 VDC; 24 W non-replaceable LED modules;
- JV-922-30W (B1-29-30W); JV-923-30W (B1-29-30W);
- Input 900 mA; Max. 38 VDC; 30 W non-replaceable LED modules;
- Suitable for direct mounting on normally flammable surfaces.

**Signature**  
Name: Shelley Ying  
Position: Assistant Technical Manager  
Date: 27 Oct. 2016

[www.intertek.com](http://www.intertek.com)

Page 2 of 2 GFT-OP-11a (24-Dec-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: 05-20-813 908866-20-3205 7538

**Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant **CE** mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant **CE** mark directives requirements.

**Applicant Name & Address:** BALCOM ELECTRONIC LIMITED  
1-4 Floor, Guang Zhong Road 10, Lie Xi Yi, Xiaolan Town, Zhongshan City, Guangdong, 528415 China  
**Product Description:** a.c. supplied electronic contrlgear for LED modules  
**Ratings & Principle Characteristics:** See Annex to Test Verification of Conformity  
**Models:** JV-LP03030; JV-P50018; JV-LP5002; JV-LP5030; JV-LP50418; JV-P50008; JV-LP50400; JV-LP50102.  
**Brand Name:** **balcom** or **EMC** or **BIWx** or **FEST**  
**Relevant Standards/ Specifications/ Directives:** EN 61347-1-2011+A1+A2:2013;  
EN 60598-1:2015; EN 62493:2015;  
EN 60598-1-2015; EN 62493:2015;  
Low Voltage Directive 2014/35/EU  
**Intertek Testing Services Shenzhen Ltd, Guangzhou Branch**  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Date of Tests: 20 Jul. 2016 to 24 Oct. 2016  
Test Report Number(s): 16071307GZU-001 (Issued on 24 Oct. 2016)  
This verification is part of the full test report(s) and should be read in conjunction with them.

**Signature**  
Name: Shelley Ying  
Position: Assistant Technical Manager  
Date: 24 Oct. 2016

[www.intertek.com](http://www.intertek.com)

Page 2 of 2 GFT-OP-11a (24-Dec-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: 05-20-813 908866-20-3205 7538

**Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant **CE** mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant **CE** mark directives requirements.

**Applicant Name & Address:** BALCOM ELECTRONIC LIMITED  
1-4 Floor, Guang Zhong Road 10, Lie Xi Yi, Xiaolan Town, Zhongshan City, Guangdong, 528415 China  
**Product Description:** a.c. supplied LED Panel Spot Light for JV-915-4W / Recessed LED Panel Light for JV-915-18W / LED Panel Light for JV-900-48W / Recessed LED Down Light for other models  
**Ratings & Principle Characteristics:** See Annex to Test Verification of Conformity  
**Models:** See Annex to Test Verification of Conformity  
**Brand Name:** **balcom** or **EMC** or **BIWx** or **FEST**  
**Relevant Standards/ Specifications/ Directives:** EN 60598-1:2015; EN 60598-2-2:2012; EN 62493:2015;  
EN 62031:2008+A1:2013+A2:2015; EN 62471:2008;  
Low Voltage Directive 2014/35/EU  
**Intertek Testing Services Shenzhen Ltd, Guangzhou Branch**  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Date of Tests: 04 Jul. 2016 to 26 Oct. 2016  
Test Report Number(s): 16071307GZU-001 (Issued on 26 Oct. 2016)  
This verification is part of the full test report(s) and should be read in conjunction with them.

**Signature**  
Name: Shelley Ying  
Position: Assistant Technical Manager  
Date: 26 Oct. 2016

[www.intertek.com](http://www.intertek.com)

Page 2 of 3 GFT-OP-11a (24-Dec-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: 05-20-813 908866-20-3205 7538

**Test Verification of Conformity**

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the harmonized standards and Directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product.

Once all product relevant **CE** mark directives are verified in compliance, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to product identical to the test sample(s) if the product complies with all relevant **CE** mark directives requirements.

**Applicant Name & Address:** BALCOM ELECTRONIC LIMITED  
1-4 Floor, Guang Zhong Road 10, Lie Xi Yi, Xiaolan Town, Zhongshan City, Guangdong, 528415 China  
**Product Description:** a.c. supplied electronic contrlgear for LED modules  
**Ratings & Principle Characteristics:** See Annex to Test Verification of Conformity  
**Models:** JV-LP50105; JV-P50015; JV-P50015 (total 7 models)  
**Brand Name:** **balcom** or **EMC** or **BIWx** or **FEST**  
**Relevant Standards/ Specifications/ Directives:** EN 61347-1-2011+A1+A2:2013;  
EN 60598-1:2015; EN 62493:2015;  
Low Voltage Directive 2014/35/EU  
**Intertek Testing Services Shenzhen Ltd, Guangzhou Branch**  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Date of Tests: 01 Jul. 2016 to 26 Oct. 2016  
Test Report Number(s): 16071037GZU-002 (Issued on 26 Oct. 2016)  
This verification is part of the full test report(s) and should be read in conjunction with them.

**Signature**  
Name: Shelley Ying  
Position: Assistant Technical Manager  
Date: 26 Oct. 2016

[www.intertek.com](http://www.intertek.com)

Page 1 of 2 GFT-OP-11a (24-Dec-2014)

**Intertek**

Intertek Legal Entity: Intertek Testing Services Shenzhen Ltd, Guangzhou Branch  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Telephone/Fax: 05-20-813 908866-20-3205 7538

**Annex to Test Verification of Conformity**

This is an Annex to Test Verification of Conformity with Verification/Report Number(s): 16071037GZU-002 (Issued on 26 Oct. 2016) The issuing office is Intertek Testing Service Shenzhen Ltd, Guangzhou Branch (Address: Block E, No.7-2 Guang Dong Software Science Park, Caijin Road, Guangzhou Science City, GETDD, Guangzhou, China).

**Ratings & Principle Characteristics:**

- Input: AC 220-240 V; 50/60 Hz;
- JP-LP50105: Max. 15 mA;
- JP-LP50105: Max. 9 W;
- JP-LP50204S: Max. 45 mA;
- JP-LP50204S: Max. 230 mA;
- JP-LP50304: Max. 190 mA;
- JP-LP50304: Max. 190 mA;
- JP-LP50305: Max. 95 mA;
- JP-LP50305: Max. 75 mA;
- Output:
- JP-LP50105: 27-30 VDC; 500 mA; 27 W;
- JP-LP50105: 38-45 VDC; 500 mA; 20 W;
- JP-LP50105: 12-23 VDC; 300 mA; 9.5 W;
- JP-LP50204S: 30-45 VDC; 1150 mA; 51.5 W;
- JP-LP50304: 30-38 VDC; 1200 mA; 45 W;
- JP-LP50304: 30-38 VDC; 1200 mA; 45 W;
- JP-LP50305: 38-53 VDC; 300 mA; 16.5 W;

Class II; IP20; constant current type; independent type; SELV; ta: 45 °C; tc: 75 °C; Inherently short-circuit proof; Suitable for direct mounting on normally flammable surface.

**Signature**  
Name: Shelley Ying  
Position: Assistant Technical Manager  
Date: 26 Oct. 2016

[www.intertek.com](http://www.intertek.com)

Page 2 of 2 GFT-OP-11a (24-Dec-2014)

**Intertek**

Total Quality Assured.

**Test Verification of Conformity**

Verification Number: 180503057GZU-001

On the basis of the referenced test report(s), sample(s) of the below product have been found to comply with the standards harmonized with the directives listed on this verification at the time the tests were carried out. Other standards and Directives may be relevant to the product. This verification is part of the full test report(s) and should be read in conjunction with it.

Once compliance with all product relevant **CE** mark directives are verified, including any relevant e.g. risk assessment and production control, the manufacturer may indicate compliance by signing a Declaration of Conformity themselves and applying the mark to products identical to the tested sample(s).

**Applicant Name & Address:** BALCOM ELECTRONIC LIMITED  
1-4 Floor, Guang Zhong Road 10, Lie Xi Yi, Xiaolan Town, Zhongshan City, Guangdong, 528415 China  
**Product Description:** Recessed luminaire (Recessed LED Down Light)  
**Ratings & Principle Characteristics:** See Appendix

**Models/Type References:** See Appendix

**Brand Name(s):** See Appendix

**Standard(s)/Directive(s):** EN 60598-2-2:2012; EN 60598-1:2015+A1:2018; EN 62493:2015;  
EN 62031:2008+A1:2013+A2:2015; EN 62471:2008;  
EN 61347-1-2011+A1+A2:2013; EN 62493:2015;  
Low Voltage Directive 2014/35/EU

**Intertek Testing Services Shenzhen Ltd, Guangzhou Branch**  
Block E, No.7-2 Guang Dong Software Science Park, Caijin Road,  
Guangzhou Science City, GETDD, Guangzhou, China  
Test Report Number(s): 180503057GZU-001

**Additional Information in Appendix:**

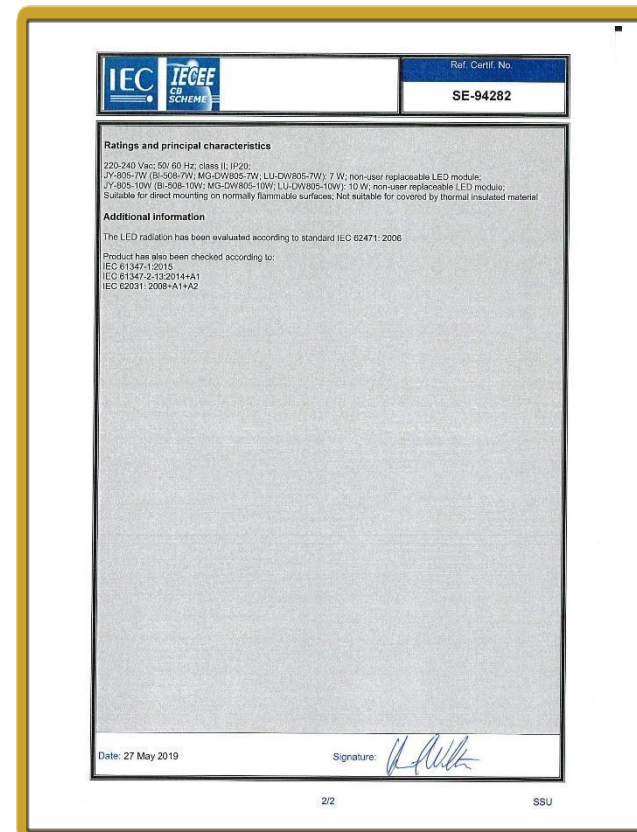
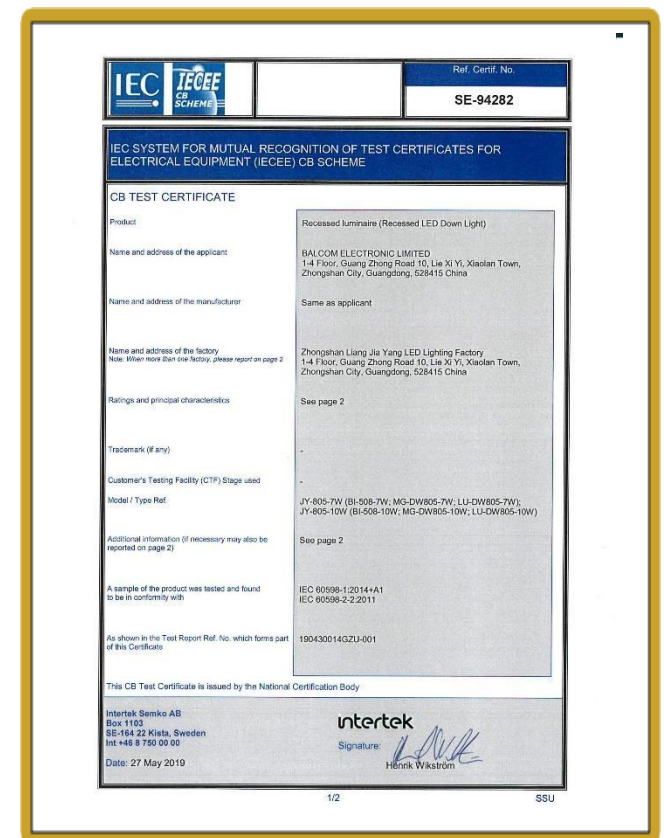
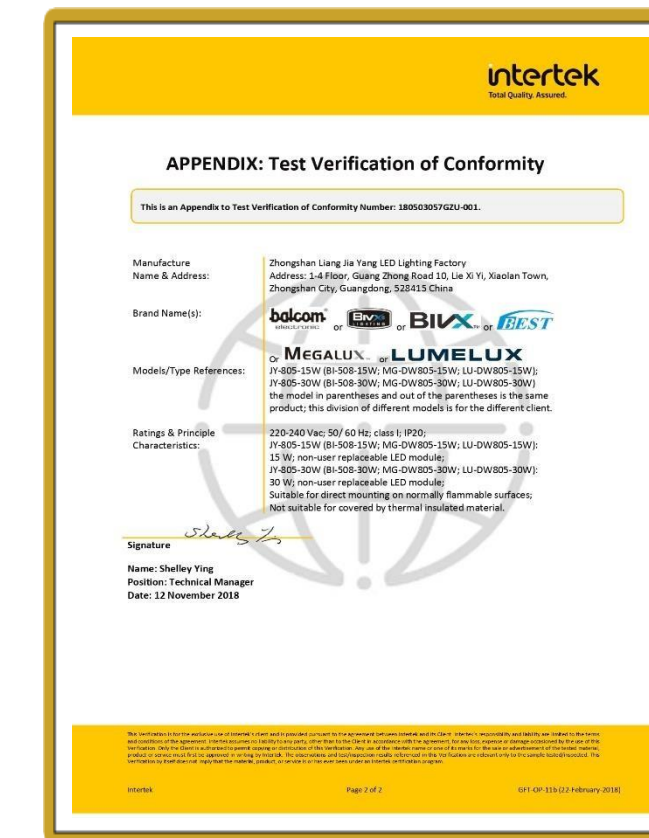
**Signature**  
Name: Shelley Ying  
Position: Technical Manager  
Date: 12 November 2018

[www.intertek.com](http://www.intertek.com)

Page 1 of 2 GFT-OP-11a (24-Dec-2014)



## Some Of Our Quality Certificates





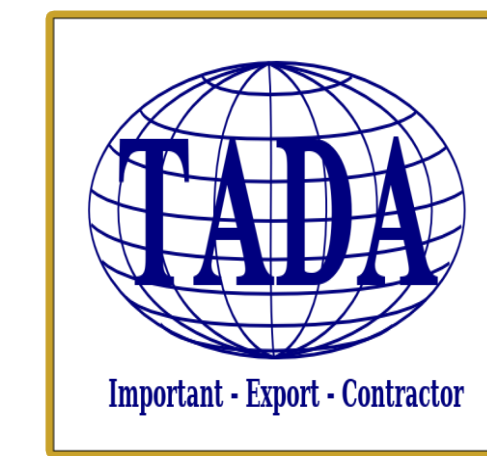
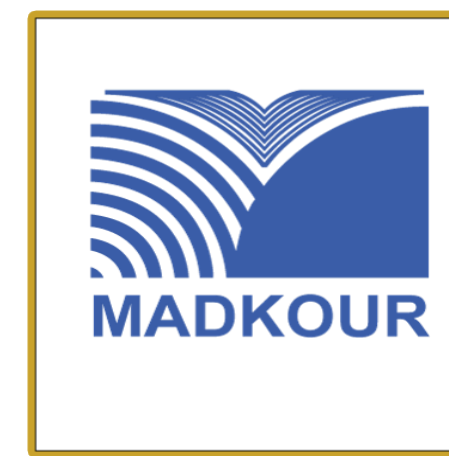
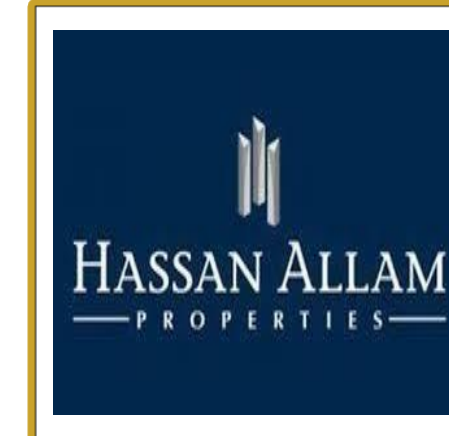
# Clients

Some Of Our Success are our clients



**Clients**

## Some Of Our Success are our clients





# Contact Us



## LED. Completesolution

**The Only Authorized Agent and Distributor**



+2-22693008 - (+2)01148999026 - (+2)01102131731 – (+2)01148999042



49th Saqr Quraish Buildings-Sayed Zakaria St-Sheraton - Cairo -Egypt



Sales - [M@artlighting-eg.com](mailto:M@artlighting-eg.com)



Marketing-M @artlighting-eg.com