







January 2024

# COMPANY PROFILE

Website: www.lioa.com.vn



Automatic Voltage Stabilizer - Power transformer - Extension socket Electrical accessory - Lighting - Wire and Cable - Magnet Wire - Busbar



WE OFFER FULL RANGE OF ELECTRICITY APPLIANCE FOR YOUR CONSTRUCTION









## **JOURNEY FOR NOW AND FOREVER**

Each product of LiOA is made from devotion & understanding for customers' needs in Vietnam & in the World. In the context of extreme market volatility, everyday is a new step forward with LiOA. Today is better than yesterday, tomorrow is better than today...



# **MILESTONES**

1988



1988 Establishment of automatic voltage 1994 Establishment of Nhat Linh stabilizer Workshop

1994



Company Limited

1997



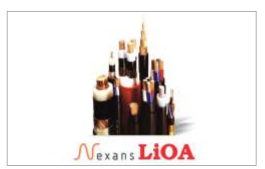
**1997** Establishment of LiOA wire & cable in Hung Yen

2003



2003 Established LiOA factory for Power transformer and High capacity Oilimmersed Transformer.

2006



2006 Nexans-LiOA Wires and cables founded as a joint venture with Nexans Participation Group

2007



2007 Established LiOA factory for wall switches & socket in Thuan Thanh, Bac Ninh and High capacity Oilimmersed Transformer.

2009



2009 Develop outdoor resin lighting product line.

2010



2010 LiOA acquires all shares of Nexans Participation and converts Nexans LiOA to LiOA Electric



## **MILESTONES**

#### 



Invest in production technology for new production lines: copper magnet wire and busbar.

#### 



Established the second LiOA Wire and Cable Factory in Dong Nai Province.

#### 



2014 Expand and invest in a series of magnet wire machine maker, with the world most modern technology from MAG-Austria, located in Hung Yen factory and new factory in Dong Nai province



Develop copper electrolysis system to produce copper cathodes.

## 



Diversify on household electrical product: standing fans, wall fans, hanging fans product...

## 



2022 Converting Nhatlinh Co., Ltd. to LiOA hi-tech joint stock company -LiOA CNC





# FACTS, FIGURES AND PICTURES





## **LiOA - FACTS AND FIGURES**

Total square of 4 factories : 300 000 m<sup>2</sup>

Employees : 1200

Turnover 2023 : 300 million USD

Export proportion : 50%

Market : 5000 points of sales in Vietnam and more

than 50 countries around the World.

Voted by Vietnamese consumers as the

most popular brand in the line of Electrics,

Electronics, Household appliances

(election held by AC Nielsen and VCCI)



Location : Vinh Hung, Hoang Mai dist., Hanoi

Square : 23 000 m<sup>2</sup>

Employees : 400

Product : Automatic Voltage Stabilizer and Power transformer







Supplied materials warehouse - the first Korean automatic warehouse in Vietnam







Product warehouse





World largest AVS factory - output capacity of 2000pcs per day



Location : Hung Yen province - Vietnam

 $Square \hspace{1.5cm} : 100\ 000\ m^2$ 

Employees : 350

Product : Wire and cable

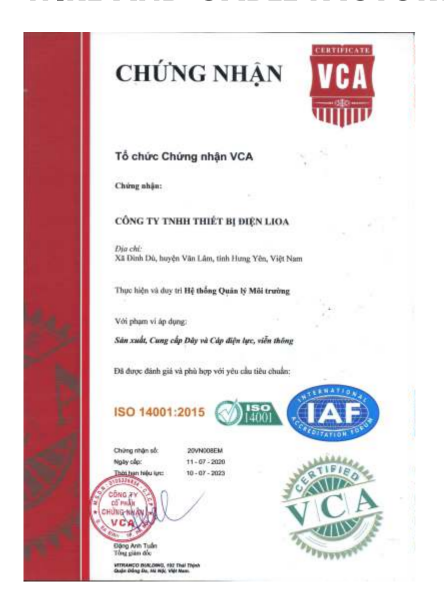


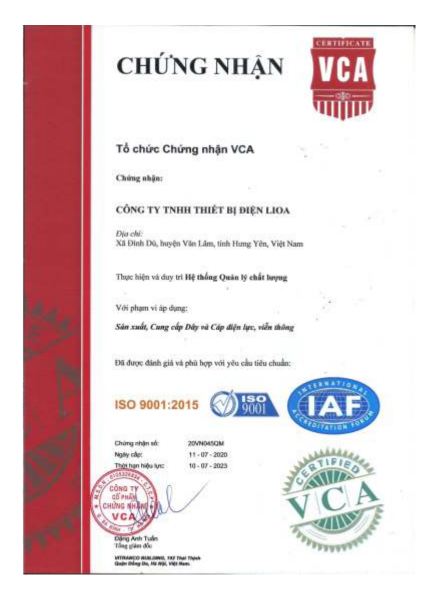


# WIRE AND CABLE FACTORY 1





























Location : Dong Nai province - Vietnam

Square : 50.000 m<sup>2</sup>

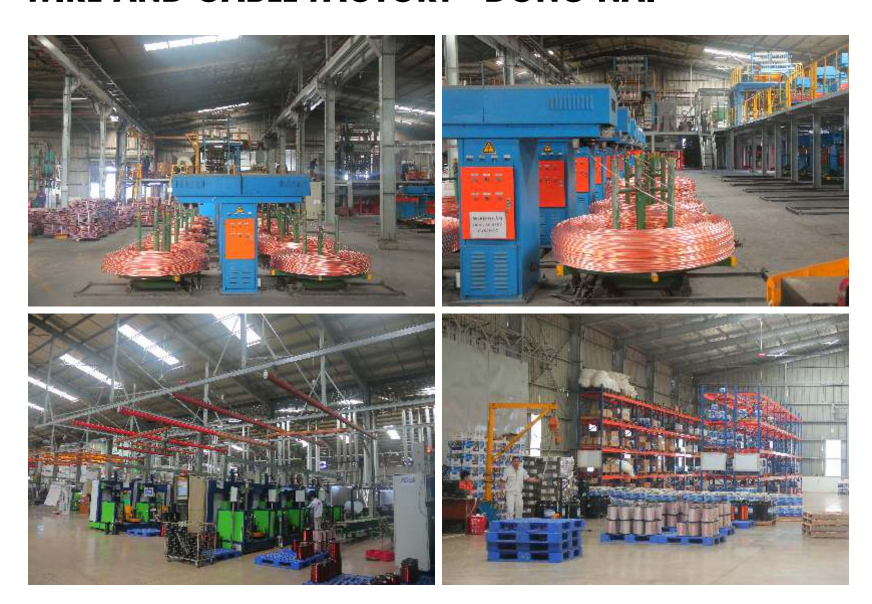
Employees : 200

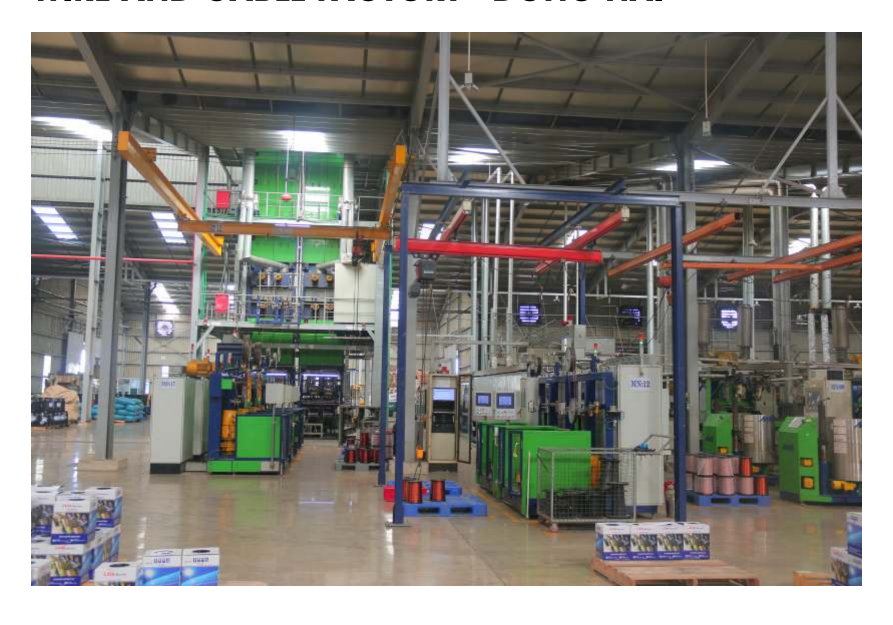
Product : wire and cable



















Location : Bac Ninh province - Vietnam

Square : 55 000 m<sup>2</sup>

Employees: 300

Product : Extension socket, electrical accessory and other home appliances.







Tooling workshop







Tooling workshop





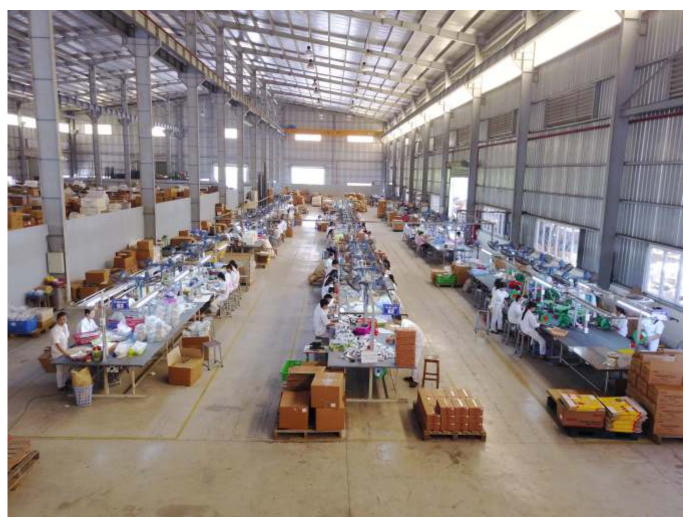






















TAKING OVER TECHNOLOGIE, EQUIPMENT, MANAGEMENT SYSTEM OF NEXANS - LIOA



- 1. HIGH VOLTAGE CABLE
- 2.MEDIUM VOLTAGE CABLES
- 2. LOW VOLTAGE CABLES
- 3. FIRE RESISTANT & FLAME RETARDANT CABLES
- 4. INDUSTRIAL CABLES
- 6. BUILDING WIRES

# LiOA Electric



## LiOA Electric

#### 1. HIGH VOLTAGE CABLES

- a. 36/66(72.5)kV copper conductor cable
- b. 64/110(72.5)kV copper conductor cable

#### 2. MEDIUM VOLTAGE CABLES

#### a. MV round wire armoured cables

- MV round wire armoured cables 3.6/6(7.2)KV
- MV round wire armoured cables 6/10(12)KV
- MV round wire armoured cables 8.7/15(17.5)KV
- MV round wire armoured cables 12/20(24)KV
- MV round wire armoured cables 18/30((36)KV
- MV round wire armoured cables 20/35(40.5)KV

#### b. MV tape armoured cables

- MV tape armoured cables 3.6/6(7.2)KV
- MV tape armoured 6/10(12)KV
- MV tape armoured 8.7/15(17.5)KV
- MV tape armoured 12/20(24)KV
- MV tape armoured cables 18/30((36)KV
- MV tape armoured cables 20/35(40.5)KV

#### c. MV unarmoured cables

- MV unarmoured cables 3.6/6(7.2)KV
- MV unarmoured cables 6/10(12)KV
- MV unarmoured cables 8.7/15(17.5)KV
- MV unarmoured cables 12/20(24)KV
- MV unarmoured cables 18/30((36)KV
- MV unarmoured cables 20/35(40.5)KV



#### 3. LOW VOLTAGE CABLES

- a. Single core unarmoured cables
- b. Single core armoured cables
- c. Multi core unarmoured cables
- d. Multi core armoured cables
- e. Three phase with neutral core, unarmoured cables
- f. Three phase with neutral core, armoured cables
- g. Two codes with aluminum tape armoured cables
- h. Unscreened control cables
- i. Screened control cables

#### Accessories

- a. Low voltage cast resin joints
- b. Low voltage heat-shrinkable joints
- c. Low voltage heat-shrinkable terminations

## **LiOA** Electric









## LiOA Electric

## 4. FIRE RESISTANT & FLAME RETARDANT CABLE

#### Fire Resistant cables

- a. Single core (FR-H, FR-XH, FR-XAH)
- b. 02 core, 03 cores (FR-XH, FR-SXH)
- c. Multi core (FR-XH, FR-XSH)
- d. 01 core 04 cores (FR-XL. FR-XSL)

#### Fire Resistant Instrumentation Cables

- a. Single & Multi Pairs (FR-XOL, FR-XOLS)
- b. Multi-Pairs (FR-XIOL, FR-XIOSL)
- c. Multi-cores (FR-XOL, FRXOSL)

#### Flame Retardant Cable

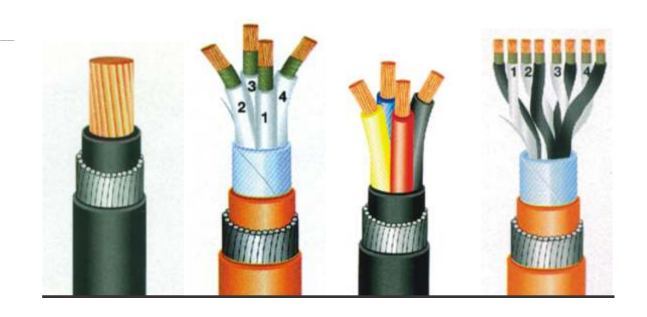
- a. Single core (FRT-H, FRT-XH, FRT-XAH)
- b. 02 cores 04 cores (FRT-XH, FRT-XSH)
- c. Multi core (FRT-XH, FRT-XSH)
- d. 01 core 04 cores (FRT-XL, FRT-XSL)

#### Fire Retardant Instrumentation Cables

- a. Single & Multi Pairs (FRT-XOL, FRT-XOLS)
- b. Multi-Pairs (FRT-XIOL, FRT-XIOSL)
- c. Multi-cores (FRT-XIOL, FRT-XIOSL)

#### Flame Retardant Screened Cable

- a. Single core (FRT-XCAH)
- b. 04 cores (FRT-XCSH)
- c. 03 core + 03E (FRT-XCH)



## **LiOA** Electric

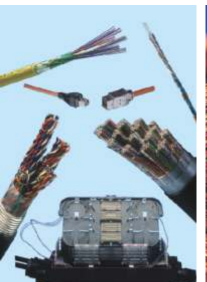
## 5. INDUSTRIAL CABLES

- a. Appliances cables
- b. Control and instrumentation cables
- c. Automotives
- d. Exchanger and switchboard cables Indoor telecom cables
- e. High temperature cables
- f. Wingding wires











## **LiOA** Electric

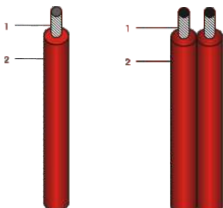
#### 6. BUILDING WIRES

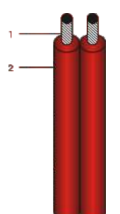
#### a. PVC Insolated single wire

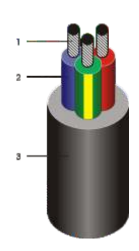
- 450V/750V Rigid core wire (IEC 60227-3)
- 600V Rigid core wire (JIS C 3307)
- 660V Rigid core wire (TCVN2103)
- 450V/750V Strading core wire (IEC 60227-3)
- 600V Strading core wire (JIS C 3307 Std.)
- 300/500V Flexible core wire (IEC 60227-3)
- 450V/750V Flexible core wire (IEC 60227-3)
- 300V Flexible core wire (JIS C 3306)

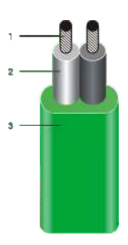
#### b. PVC Insolated dual cores wire

- 250V dual cores wire (TCVN2103)
- 300V dual cores wire (JIS C 3306)









#### c. PVC Insolated round wire

- 300V/500V 02 cores wire (IEC 60227-5)
- 300V/500V 03 cores wire (IEC 60227-5)
- 300V/500V 04 cores wire (IEC 60227-5)
- 300V 02 cores wire (JIS C 3306)
- 300V 03 cores wire (JIS C 3306)
- 300V 04 cores wire (JIS C 3306)

#### d. PVC Insolated flat wire

- 300V/300V flat wire (IEC 60227-5)
- 250V flat wire (TCVN2103)
- 300V flat wire (JIS C 3306)
- 300/500V flat wire (BS 6004)

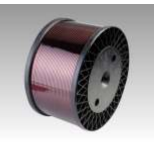


### I. WIRE AND CABLE

### 7. Magnet wire & Busbar

- a. Magnet Wire
  - Standard Diameters Round
  - Solderable Round Wires
  - Self Bonding Round Wires
  - Flat Wires







#### b. Busbar

- Copper Busbar
- Copper Rod
- Aluminium Tube
- Aluminium Flat Busbar



### **LiOA** Electric

#### CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference 20130919-E363753 E363753-20130918 2013-September-19

LIOA ELECTRIC EQUIPMENT CO LTD

DINH DU COMMUNE VAN LAM DISTRICT

HUNGYEN 160000 VIET NAM

This is to certify that representative samples of COMPONENT - MAGNET WIRE

Component - Magnet Wire El/AlW

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 1446 STANDARD FOR SYSTEMS OF INSULATING

MATERIALS

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: 90, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to UL LLC.

Look for the UL Recognized Component Mark on the product.





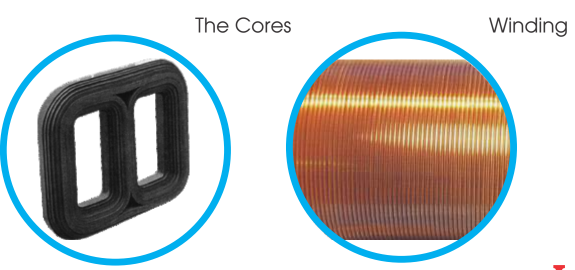


### II. POWER TRANSFORMER

### **Feature**

- Wound core technologie
- + High quality oriented Silicon sheets
- + Core shall be wonnd by a breake though technologie
- + Minimize the air gap
- + Low free-load losse
- + Light weight
- + Low noise
- + Strong construction







### II. POWER TRANSFORMER

### <u>Automatic Stabilizer Power Transformer</u>

• Input 22Kv + 20%

Output 380V/220V + 5%







Automatic Stabilizer Power Transformer

Power Transformer

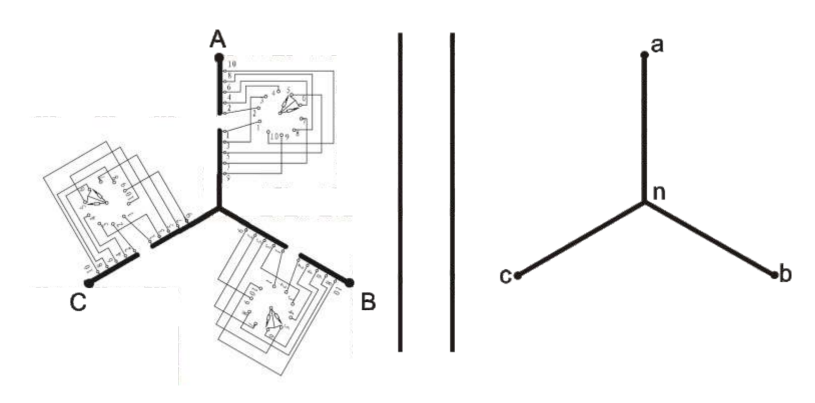
Automatic Stabilizer



### II. POWER TRANSFORMER

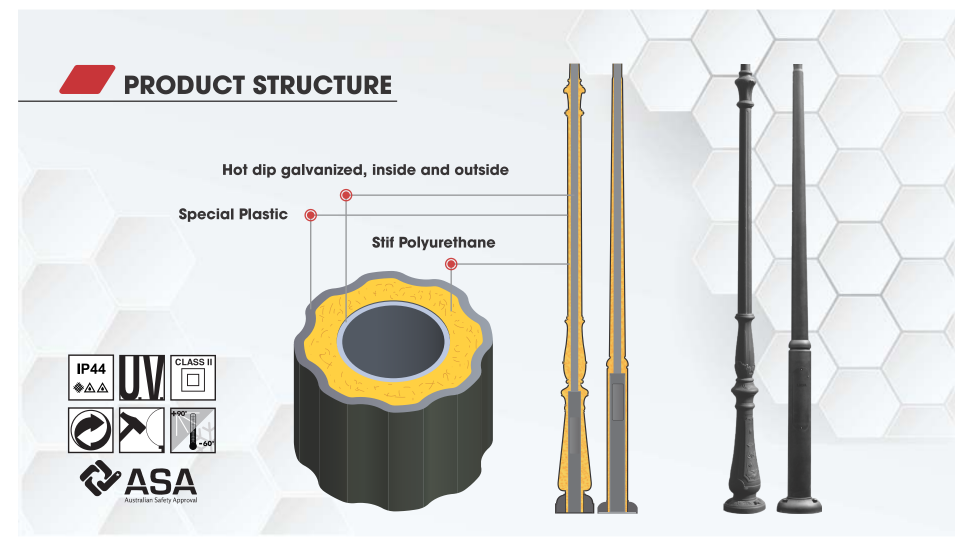
### <u>Automatic Stabilizer Power Transformer</u>

- Advantages
- + Supply stable voltage for the whole urban area or factory
- + Reduce cut-off electricity to regulate the voltage
- + Power Transformer will have a longer life



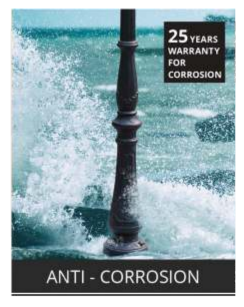


### 1.OUTDOOR

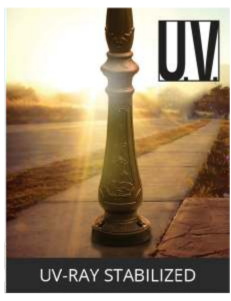




### 1.OUTDOOR













# 1.OUTDOOR





# 2.INDOOR





### **ADVANTAGES**

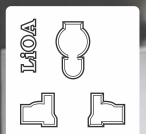
- + Excellent quality plastic moulding
- + High quality input material (Bayer PC, Thysen copper...)
- + Good plastic infection Machinery





# IV. WALL MOUNTED SWITCHES & SOCKETS **FULL RANGE FOR HOTEL** LiOA **IOV-20** 250V - 20A Key Switch Type A Type B WITH Insert Card Get Electricity Insert Card Get Electricity Insert Card Get Electricity LiOA LiOA 50V - 30A Saving Key Card Switch Key card **Bell Push Switch Bell Box**

Universal socket is suitable for almost all plugs in the world















 $\Lambda_{ij}^{-}\Lambda_{ij}^{-}$ 









20SDN SERIES



V20SDK SERIES



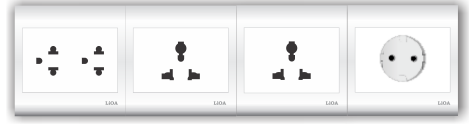
### DIFFERENE FOR YOUR HOTEL

#### STANDARD HORIZONTAL POSITION INSTALLATION

VERTICAL SCREW HOLES FLUSH BOX CHAIN



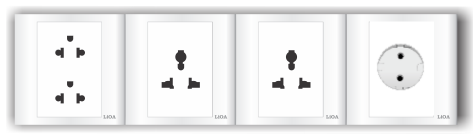
#### PLATES IN VERTICAL INSTALLATION



#### HORIZONTAL SCREW HOLES FLUSH BOX CHAIN



#### PLATES IN HORIZONTAL INSTALLATION







# V20 SERIES

SERIES V20 WITH SQUARE TYPE FLUSH BOX CAN BE FLEXIBLY INSTALLED VERTICALLY OR HORIZONTALLY HELP TO PUT ECLECTRICAL EQUIPMENT REASONABLY & EFFICIENTLY



#### VERTICAL INSTALLATION AT COLUMN SHAPE POSITION

SERIES V20 WITH SQUARE TYPE FLUSH BOX CAN BE FLEXIBLY INSTALLED VERTICALLY OR HORIZONTALLY HELP TO PUT ECLECTRICAL EQUIPMENT REASONABLY & EFFICIENTLY



FLUSH BOX CHAIN WITH HORIZONTAL SCREW HOLES IN VERTICAL DIECTION



FLUSH BOX CHAIN WITH VERTICAL SCREW HOLES IN VERTICAL DIECTION

### **DIFFERENE FOR YOUR HOTEL**

# V20 SERIES



OR NARROW CORNERS OR SPECIAL POSITIONS LIVING ROOM SWITCHES SHOP OR SUPER MARKET...





### I. NATIONAL PROJECT

### Supplied to number of national major projects



Electrical accessories for National Assembly Building and National Convention Centre



Cables for National 500KV overhead lines backborns 500KV.



Electrical accessories for Hon Tre resort



Cables for Thac Ba Hydropower plant



# II. TELECOMMUNICATION PROJECT

























Ton Duc Thang University - HCM City











Cua Nam street

Nguyen Gia Thieu street

Tran Hung Dao street

Ly Thuong Kiet street

Power transformer Projects in Hanoi and some provinces









Step Voltage Regulator Projects in Cambodia





These Projects celebrate 1000 years of Thang Long festival in Vietnam







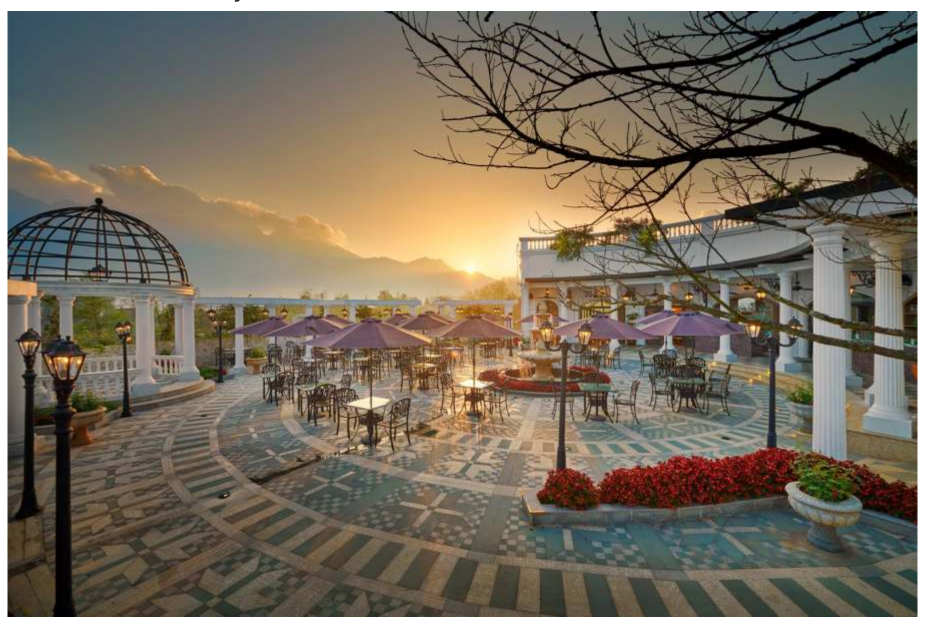






Ecopark - The largest ecological urban area in the North of Vietnam

















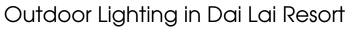








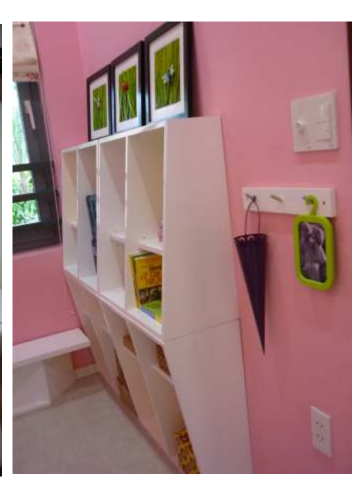












Vincom Village



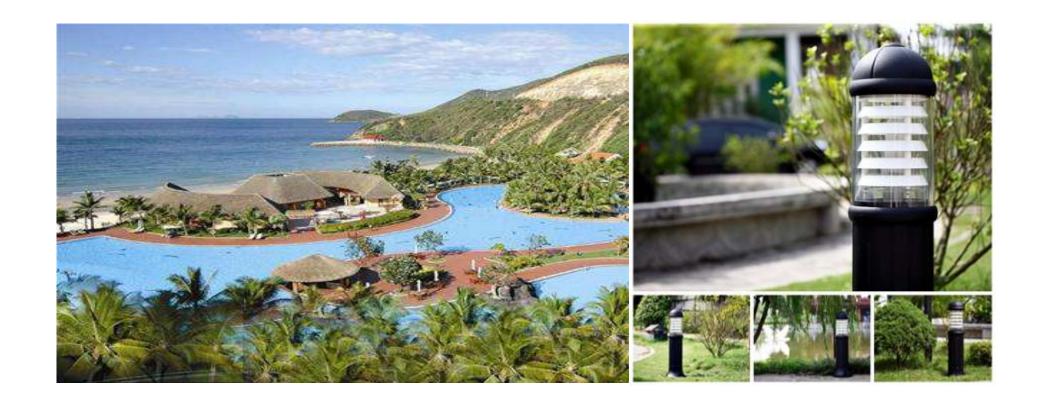






Ciputra urban area in the North of Vietnam





Electrical accessories and outdoor lighting for Hon Tre resort







Electrical accessories and outdoor lighting for Mui Ne resort







Electrical accessories and outdoor lighting Chi Linh Golf Cours



#### MANY BIG HOTELS IN VIETNAM



Sofitel Metropole



Sheraton Hotel



Sofitel plazar



Melia Hotel



Nikko Hotel



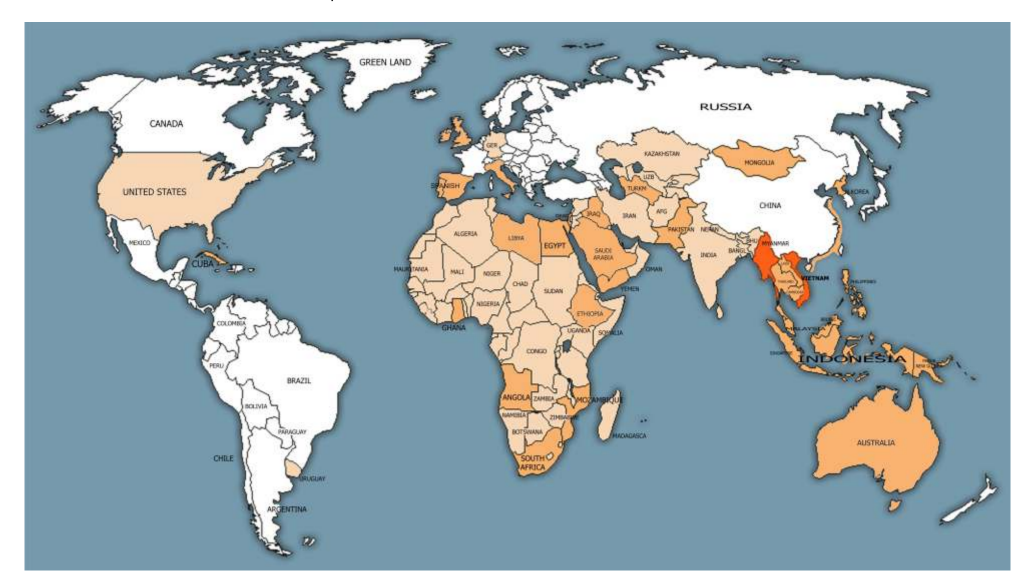
Hilton Hotel



Hanoi Daewoo

### IV. LIOA MARKET

Export to over 50 countries around the world





# IV. LIOA MARKET







A.V.S LiOA product in Myanmar

Extension Socket in Thailand Hyper Market



# IV. LIOA MARKET











Extension Socket in Thailand Hyper Market











Showroom LiOA Outdoor Lighting in Qatar













LiOA Showroom in Laos

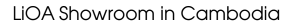














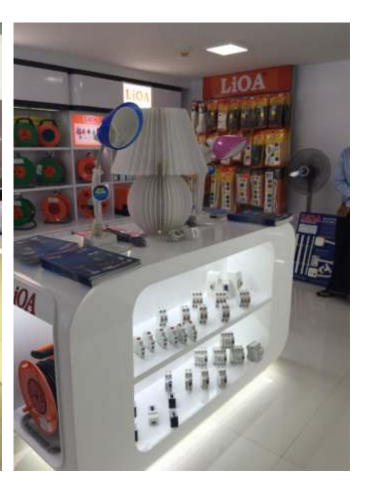












LiOA Showroom in Myanmar







LiOA Ligting in Factory - Ohara - Japan























LiOA Showroom in Cuba







Advertising LiOA product in Myanmar market



# **LIOA MARKET**









# **LIOA MARKET**









#### **LIOA MARKET**







OEM CLICK PRODUCTS for SCOLMORE (UK)



