



LED Lighting
Solutions



WHO WE ARE

Welcome to Vinwares. We are very much delighted to announce our one and half decade long successful journey in this glorious moment. Started as a 'heavy material' manufacturing unit, we evolved as a distinguished player in the 'Lighting' arena. Introducing lighting material of all kinds, we carved a niche for ourselves in the highly competitive world.

Soon, surpassing our competitors, we emerged as a dependable company based on our flawless supply of LED Enclosures and components to the quality-seeking customers. Understanding the customers' needs, relentless service and the choice of a wide array of products solidified our position in the ever-changing industry.

Whether the customers want to upgrade their existing lighting or willing to try brand new items, our resourceful team will give flexible options for them to

choose. Our products are easy to install, affordably priced; at the same time known for its International Standards. Known for its superior quality, various State and Central Government offices, Municipal corporations installed our products.

Holding our motto 'Light to Delight,' our innovation lab is ready to deliver lights of all sizes and shapes to the customers. Sensing the fast changing world, our ingenious craftsmen are all set to give energy-saving, eco-friendly and cost-effective, indoor as well as outdoor lighting solutions for all types of residential, commercial and industrial necessities.

Besides installing lights to the brand new building, we also supply lighting upgrade for the old buildings to cut their energy bills. In that way, we are acting as a de facto consultant for saving energy to our clients.

HOW WE HELP

Vinwares gives ready-to-use solutions in





Vinwares & LEED Certification

Let us recreate a clean and green world of tomorrow.

Vinwares mastered the art of giving eco-friendly lighting solutions. As you know, getting LEED Certification is the first and foremost requirement of making 'Green Buildings.' Sensing this emerging trend across the globe, we took a proactive step of supplying some of the finest energy-efficient LED Lighting for our customers to easily grab LEED Certification.

As you know, for every 1 million Kwh in energy we save in the world, 777 metric tons of carbon dioxide will be eliminated from Earth's atmosphere. That is very much need of the hour. Our LED Lights can make significant progress toward this goal. LED lamps are more efficient than traditional energy-consuming lighting methodologies. They dissipate less heat into space. The cooler temperature makes less strain on the HVAC (Heating, Ventilation and Air-Conditioning) system and consequently cuts energy costs.

LED lighting represents a groundbreaking source of technology that is eco-friendly and extremely high performance. Any business that integrates LED lighting into its scope of operations can potentially earn credit toward certification on the basis of progressive thinking.

Considering the fact-based business-friendly aspects, Vinwares is very much delighted to give you energy-saving lighting options and help you to get LEED Certification.





REQUIREMENT GATHERING:

We deploy an exclusive executive or a team to fully analyze the lighting requirements of the clients. Then, they have a consultation with the client to precisely decide all the terms and conditions. Our executives will inform about the availability of various types of 'greenhouse-friendly' options.

SUPPLY & IMPLEMENTATION:

The coordinating executives ensure that our customers are getting what they want. Communicating seamlessly, they carry forward your requirements and track the placed orders diligently till it reaches the customers' hand.

SERVICE AFTER SALES:

We are known for our matchless services. We sincerely believe, our relationship with the customers starts after the first sales and it grows stronger and stronger with each and every passing day. Whenever they are in need of our helping hand, our team will always be there to sort out the issues and give full support.

HELPLINE

We have a dedicated blog and website that contains necessary help related info and FAQ in place for the customers to get direct help from our interactive online tools. If they want to know about the basic details about any of our products, general or technical specification, they can get it from our online forums. All our online sites / blogs will be updated on a daily basis.

MISSION

To create value for stakeholders, provide innovative products and solutions to customers and increase our market share.

VISION

Our vision is to be a leader in the electronic components manufacturing and services business by delivering energy-efficient solutions to our customers.





ROUND & SQUARE BACK PANEL LIT APPLICATIONS :

Business Parks ~ Commercial Centers ~ Hospitals ~ Airports
Restaurants & Resorts ~ Education Centers ~ Residential Premises
Complex Welcome Areas

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Equivalent	LED : Cree LED / Sen Nikko or Equivalent

DOWN LIGHT APPLICATIONS :

Hospitals ~ Commercial Centers ~ Airports ~ Business Parks
Restaurants & Resorts ~ Education Centers ~ Residential Premises
Complex Welcome Areas



Technical Specifications :

Material : Aluminum Casting with Toughened Glass	Colour : CW, NW, WW
IP Level : IP 67	CCT : 3000 - 6500 k
Driver : Philips / Mean Well / Equivalent	LED : Cree LED / Citizen Sen Nikko

ROUND PANEL LIGHT APPLICATIONS :

Hospitals ~ Commercial Centers ~ Airports ~ Business Parks
Restaurants & Resorts ~ Education Centers ~ Residential Premises
Complex Welcome Areas



Technical Specifications :

Material : Aluminum Casting with Toughened Glass	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Equivalent	LED : Cree LED / Citizen Sen Nikko

SQUARE PANEL LIGHT APPLICATIONS :

Education Centers ~ Residential Premises ~ Business Parks
Commercial Centers ~ Hospitals ~ Airports ~ Restaurants & Resorts
Complex Welcome Areas



Technical Specifications :

Material : Aluminum Casting with Toughened Glass	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Equivalent	LED : Cree LED / Citizen Sen Nikko

ROUND DOWN LIGHT APPLICATIONS :



Residential Premises ~ Complex Welcome Areas ~ Business Parks
Commercial Centers ~ Hospitals ~ Airports ~ Restaurants & Resorts
Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Equivalent	LED : Cree LED / Sen Nikko or Equivalent

COB DOWN LIGHT APPLICATIONS :



Commercial Centers ~ Hospitals ~ Business Parks ~ Airports
Restaurants & Resorts ~ Education Centers ~ Residential Premises
Complex Welcome Areas

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Mean Well / Equivalent	LED : Cree LED / Citizen Sen Nikko

COB & MULTILED HIGHBAY APPLICATIONS :



Cityscapes & Roads ~ Business Parks ~ Commercial Centers
Sports Complexes Airports ~ Restaurants & Resorts ~ Educational Centers
Complex Welcome Areas

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 67	CCT : 3000 - 6500 k
Driver : Philips / Mean Well / Equivalent	LED : Cree LED / Citizen Sen Nikko

COB & MULTILED HIGHBAY APPLICATIONS :



Industrial Areas ~ Warehouses ~ Business Parks ~ Commercial Centers
Airports ~ Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : NA	CCT : 3000 - 6500 k
Driver : Philips / Mean Well / Equivalent	LED : Cree LED / Citizen Sen Nikko

2x2 INDOOR LIGHT FITTING



Commercial Centers ~ Restaurants & Resorts ~ Complex Welcome Areas
Business Parks ~ Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : NA	CCT : 3000 - 6500 k
Driver : Philips / Mean-LED / Equivalent	LED : Cree LED / Sen Nikko or Equivalent

STREET LIGHT APPLICATIONS :



Cityscapes & Road - lighting ~ Business Parks ~ Commercial Centers
Hospitals ~ Airports ~ Restaurants & Resorts ~ Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 65	CCT : 3000 - 6500 k
Driver : Philips / Mean well / Equivalent	LED : Cree LED / Sen Nikko or Equivalent

TUBE AND BULB APPLICATIONS :



Factories ~ Residential Premises ~ Commercial Center ~ Hospitals
Airports ~ Restaurants & Resorts ~ Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Mean Well / Equivalent	LED : Cree LED / Sen Nikko or Equivalent

SURFACE MOUNTED LIGHT APPLICATIONS :



Office Areas ~ Residential Premises ~ Business Parks
Commercial Centers ~ Education Centers

Technical Specifications :

Material : Aluminum Casting with PC Diffuser	Colour : CW, NW, WW
IP Level : IP 20	CCT : 3000 - 6500 k
Driver : Philips / Equivalent	LED : Cree LED / Citizen Sen Nikko

SUCCESS STORIES

