

Lighting industries





About us

Aira Company is proudly one of the pioneers in the field of producing and offering quality lighting products and lamps in Iran . Relying on the technical knowledge and experience of our expert team , and utilizing the best technologies and raw materials , we offer superior quality products in accordance with global standards to the market . Our goal is to provide innovative and sustainable solutions in the field of lighting to our dear customers.







Types of lighting, lamps and their uses

energy-saving LED lamps

Halogen:

These lamps are designed as a replacement for old halogen lamps and consume less energy. They are mainly used for focused and decorative lighting and creating pleasant and stylish environments



Smart bulbs:

Remote control and light intensity adjustment capability Suitable for smart homes and modern spaces



Types of packaging for energy-saving LED lamps

Plastic packages blister packs

Transparent and durable, allowing you to see the product More protection against moisture and impact Suitable for incandescent and halogen lamps

Cardboard boxes

Protects lamps from impact and damage, ability to print product information on the box, used for packaging LED lamps, linear halogen lamps and projectors





Switch and socket

Single and double bridge switches:

These switches are used to control one or two electrical circuits

Grounded socket:

Sockets that have a ground wire and are used to prevent the risk of electric shock

USB socket:

Outlets that have USB ports for direct charging of electronic devices

Dimmer switch:

Keys that allow you to adjust the light intensity



Types of switch and socket packaging

Plastic packages blister packs

Transparency for product display protection against dust and moisture suitable for single and small switches and sockets

Cardboard boxes:

Resistance to impact and damage ability to print product descriptions use for packaging various switches and sockets, including single-pole double-pole, grounded sockets and USB





Household fans

Wall-mounted fan:

Wall-mounted and suitable for ventilation of small spaces such as bathrooms and toilets

Ceiling fan:

Ceiling mounted and suitable for ventilation of larger spaces such as kitchens

Window fan:

Installed on the window and suitable for rapid air ventilation





Types of packaging for home fans

Durable plastic packaging

Impact and moisture resistance used for smaller fans and special products

Cardboard boxes:

Protects fans from impact and damage, suitable for wall, ceiling and window fans







◆Voltage protector and three-way and multi-way

Power surge protector:

To protect devices from voltage fluctuations and prevent damage to them



Three-way and multi-way

Increasing the number of outlets to simultaneously connect multiple devices to one power source



Types of surge protector and multi-way packaging

Plastic packages or blister packs:

Transparency and product display dust protection, suitable for small multi-way and single-way protectors

Cardboard boxes:

Product protection, printable Technical information and features, suitable for packaging voltage protectors and large multi-way





Fuses and fuse boxes

Miniature fuses:

Suitable for small and home circuits

Fuse boxes:

A set of fuses to protect multiple circuits simultaneously



Types of fuse packaging and fuse boxes

Durable plastic packages:

High impact resistance, fuse protection, suitable for packaging miniature fuses

Cardboard boxes:

Fuse Box Protection and Ability to Print Fuse Box Packaging Instructions for Protection and Ease of Transportation





◆Funeral lights

LED buried lights:

Lower energy consumption and longer life



Solar buried lights:

Using solar energy and no need for electricity



Types of packaging for buried lights

Plastic boxes:

Resistance to moisture and impact for packaging buried lights for use in external projects

Durable cardboard boxes:

High resistance to impact and weather conditions suitable for LED and solar buried lights







Mirel Surface Panel

Technical specifications of Mirel surface-mounted lamp:

Body material: Steel sheet

Light power: watts, 24 watts, 36 watts 18

•Luminous flux of the lamp:

2160lumens, 2880 lumens, 4320 lumens

▶Body color: White and black

◆Color temperature of light: 6500- 5000- 4000





Sunlight industrial lamp

Technical specifications of Sunlight lamp (with emergency system)

- ◆Body material: Die-cast aluminum
- Light power: 110watts
- •Luminous flux of the lamp:

11800lumens, 17700 lumens, 23600 lumens

- Body color:White, black, silver
- ◆Color temperature of light: 6500

The main and important feature of this light, which distinguishes it from other lights, is the smart emergency system that remains on for 5 hours with an efficiency of 5 watts during a power outage. No industrial light has achieved this advantage to date and is the only product that has this important and valuable feature. The advantages of this light are much lower consumption and higher energy efficiency. It is also resistant to power grid fluctuations. This industrial light, using SMD technology with integrated polycarbonate lenses in three symmetrical, asymmetrical open and asymmetrical closed models, is a suitable alternative to old-generation gas lights. Another important advantage of this product is the long life of the components used in it. Other features of this product include electrostatic paint coating and a five-year product warranty





Solaris street light

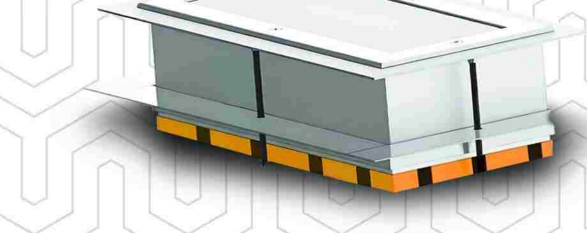


Solaris street light, combining superior technical features and design, is an ideal choice for street lighting and urban projects. This product, by providing quality light, high efficiency and unique additional capabilities, can meet various lighting needs well. It is also recognized as a premium choice in the lighting market





Hospital lights



Introducing the cleanroom light

A clean room is an environment where pollution and dust are almost below zero and there are no microbes. Clean room light is one of the highest quality and most popular products of the knowledge-based company Meh Sazan, which has its own customers and fans





◆ Console above the patient's bed

Technical specifications of the console above the patient bed

Body material: Steel sheet

Light power: 20watts

◆Luminous flux of the lamp:1800lumen

Body color: silver

◆Color temperature of light:6500 - 5000 - 4000







◆Edison's light line

Technical specifications of Edison light line

- ◆Body material:Steel sheet
- Light power:32watts
- •Luminous flux of the lamp:

1440 lumens, 2160 lumens, 2880 lumens

- ◆Body color:Black,White
- ◆Color temperature of light: 6500 5000 4000



It is a modern and high-quality lamp. This product has become a prominent choice in the lighting industry due to its unique combination of advanced technology and beautiful design. The Edison light line not only has excellent performance, but also adds a special and stylish look to various living and working spaces





Projector light

Projector lights are a suitable device for lighting large places and open spaces. These lights are used in the following places:

- Sports stadiums
- Large buildings
- Indoor and outdoor spaces of factories
- Advertising billboard lighting
- Swimming pools
- Building and store facade lighting
- Open spaces such as parks and walkways







◆ Features of Mars dust and moisture-proof lamp

This light is equipped with an intelligent emergency system that will remain on for 5 hours with an efficiency of 5 watts during a power outage. Having an emergency system distinguishes this product from other competitors. The Mars dust and moisture-proof light has an electrostatic powder coating and a body made of sheet steel. The integrated polycarbonate bulband lens of this product are among its positive features. The Mars dust and moisture-proof light also has a replaceable lithium battery. The silicone strip used in this product is durable against pressure, dust and heat to provide sealing. The Mars dust and moisture-proof light has a 5-year warranty







◆Bubble lamp

White SMD light bulbs are one of the best-selling and popular products on the market today. Using SMD technology, these bulbs provide bright white light that creates a bright and pleasant atmosphere in any room. The long life and high quality of these bulbs make them an ideal choice for use at home, at work, or in any other environment. One of the unique features of the white SMD bulb is its energy saving. These bulbs help you reduce high electricity costs by consuming less energy than regular bulbs







♦Cylindrical lamp

Advantages of using a cylindrical lamp

By purchasing cylindrical bulbs, you save money because these bulbs last longer than other bulbs. Another advantage of cylindrical bulbs is energy saving. If you change all the bulbs used in your environment to LED bulbs, your energy consumption will be reduced by up to 70 percent



Lighting industries

We are ready to work with you with the best quality and competitive prices.

09354221322 _____ airaexport.com

