



Emirates Tower, Office No. 104, P.O.Box: 24619, Sharjah U.A.E.

Tel: (+971)6 525 6767 Fax: (+971)6 525 6363

Email: sales@alqudrahtrading.com,

info@alqudrahtrading.com

www.alqudrahtrading.com

BOLLARD LIGHTS

- Bollard lights are a type of architectural outdoor lighting fixture comprising short, upright ground-mounted units, typically giving off light from the top or the sides, and used to illuminate walkways, steps or pathways.
- A bollard is a short post designed to guide traffic and protect from vehicle intrusions.
- Bollards can be manufactured and installed to withstand significant vehicle impacts, but they can also be used as visual barriers.
- Many bollards also contribute decorative elements to complement building and landscape designs.
- Bollard lights are ideal for illuminating walkways, parking lots, boardwalks, pathways, and entrances.
- Used for commercial, municipal, hospitality, and residential applications, bollard lights provide illumination for safe egress, enhanced security, and ambiance.
- Bollard lights are able to illuminate parking lots without the need for high poles, they can cast soft light over park pathways, and they are perfect for setting the mood by highlighting gardens and plantings

Bollard Light Application

- Roadways
- Leisure Parks
- Fire Access Lanes
- Building Setbacks
- Sports Field
- Malls
- Traffic Gates
- Landscapes
- Pathways

- Site Utilities
- Toll Booth
- Bicycle Lane
- Traffic Medians
- Intersections
- Store Fronts
- Building Hardening
- Vehicle Parking
- Site Access Control

Advantages of Bollard Light

- Bollard lights are spaced out in an even manner and placed alternately on both sides of the pathway to impart uniform light. The bulbs or the covering glass may be colored. However for all practical purpose, bollard lights are used to give out white light only.
- During night time, bollard lights act as a deterrent to thieves and keep them away from creating havoc. Talking about safety, bollard lights also keep unwanted persons away from your driveway. Undoubtedly, safety and security are the primary functions associated with bollards.
- Bollards are also ideal for placement in car parks or in shared use areas. Bollard lighting offers all the advantages of ground level lighting, but provides illumination at an optimal height.
- They are ideal for lighting open areas and pathways.
- They feature LED lighting heads powered entirely by solar cells—requiring no hardwiring or trenching.
- Intelligent energy management systems take into account available sunlight and seasonal weather patterns to conserve energy and maximize output at desired times.
- Choose from a range of color, distribution and scheduling patterns.
- The main components are housed below the surface of the improvement.
 Therefore, if a vehicle strikes the traffic bollard, the units below the surface are not damaged.

OUR MODELS:























AQTB27

