



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

BULKHEAD LIGHTS





- Bulkhead lights provide a robust style of lighting for outside areas and large indoor spaces.
- They're often used in industrial areas where bright light is needed constantly.
- Bulkhead lights are designed to be tough enough to withstand dust, water and even acts of vandalism

DESIGN OF BULKHEAD LIGHTS

- The design of bulkhead lighting is meant to provide durable and ambient lighting that can withstands vandalism and dust.
- It is most preferable in industrial or commercial buildings such as warehouses, and underground car parks.
- It is also a reliable solution for security lighting for your house, garage, or lighting up your garden for easy navigation.
- The LED bulkhead has a supply voltage range of about 155 to 270 volts.
- The driver also protects the bulkhead from short circuiting as a result of the power surges.

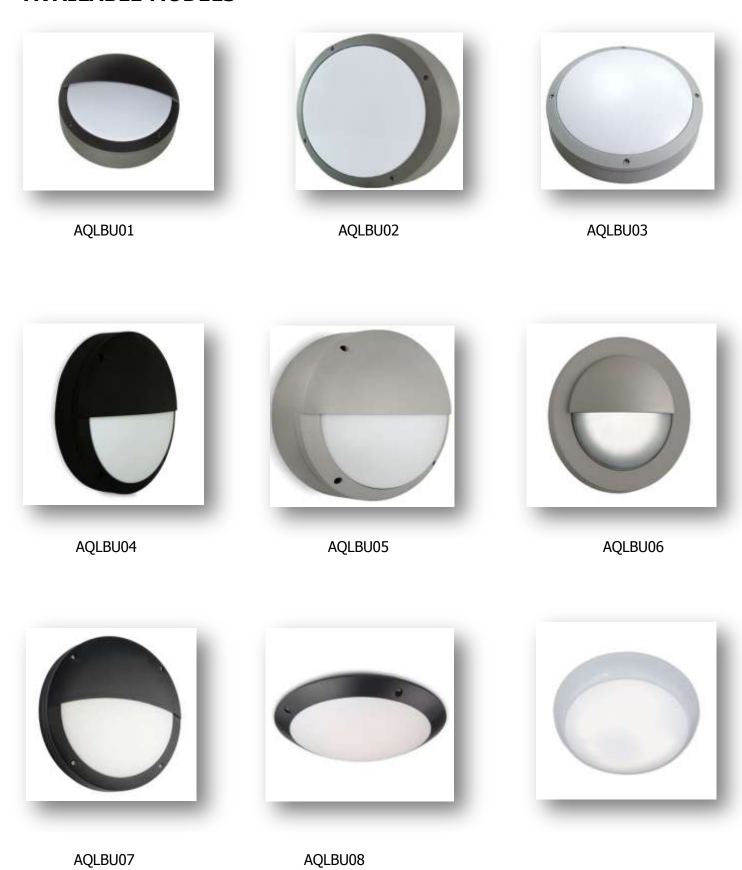
FEATURES OF BULKHEAD LIGHTS

- Most people will opt for this kind of outside lighting because they are longer lasting than most other outside lighting solutions.
- They have approximately 50,000 hour life, which is higher than for most other solutions.
- This long life ensures that there is no need for replacement or repairs.
- LED outdoor lighting solutions are coated with optic polycarbonate, which provides resistance to mechanical damage or shock related damage.
- The LEDs are also preferred because of their energy saving functionality. It is a widely known that LEDs consume more than eight times less than the incandescent lamps.
- The color rendering index (CRI) of the LED bulkheads is far much better than the CRI of other solutions, such as the mercury vapor lamps, which are mostly used to light the backyard areas.
- If you live in an area that has uncontrollable power surges and unreliable power grids, then your best bet for optimum outdoor lighting is LED. This is because LED bulkheads have a driver that is specifically designed to operate on unstable grids.
- The LED bulkhead has a supply voltage range of about 155 to 270 volts. The driver also protects the bulkhead from short circuiting as a result of the power surges.

LED Bulkhead Light Advantages

- 1. It is energy efficient.
- 2. It is Literally and Figuratively Flexible
- 3. It elevates and improves your mood.
- 4. It is environment-friendly.
- 5. It requires lesser light usage.
- 6. It is durable.
- 7. It has longer life
- 8. Hardwearing
- 9. Better Light Distribution
- 10. Less Electricity
- 11. Color
- 12. Discrete
- 13. Less Heat
- 14. Easy Installation

AVAILABLE MODELS



AQLBU09



AQLBU17 AQLBU18





