

MGS Modern Green Structures & Architecture

+ Building Products

Landscape Lighting

K-Lite LED Bollards

Efficient and cost-effective LED Bollards provide rotationally symmetrical illumination for ground surfaces. The photometric design of these luminaires is based on LEDs integrated with K-LITE's precision reflector module.

Consistent advanced technological developments, combined with superior technical and structural quality, has resulted in these state-of-the-art luminaires, which are characterized by high luminous efficiency, exceptionally long service life, and uniform illumination.



These bollards are available in Ø100mm, Ø166mm & Ø200mm diameters, with three different height options to suit various installation requirements. Their robust construction makes them ideal for areas where high durability and vandal resistance are essential. They are suitable for

illuminating footpaths, entrance areas, driveways, and both private and public landscapes.

Features: Powerful Design, Powerful Light

- Extruded aluminium alloy housing produced through homogenization for superior durability and efficient thermal management.
- Stainless steel hardware for long service life and ease of maintenance.
- Silicon EPDM gaskets ensuring IP-rated protection, safety, and product reliability.
- UV-stabilized, non-yellowing polycarbonate diffusers for better light transmission, vandal resistance, and UV stability.
- 60-micron thick polyester-based powder coating for uniform finish, durability, and corrosion resistance.
- CREE / OSRAM / NICHIA LEDs — internationally reputed brands known for high lumen output, excellent illumination quality, and long operational life.

For more details, visit: www.klite.in
For enquiries, write to: info@klite.in
Call +91-9500079797 / 26257710 / 48581950

