Architectural Vol-10 Issue-10 Mar-2022 www.abmagazine.in Builders & Magazine

ficient and cost-effective LED bollards with rotationally immetrical illumination on ground surfaces. The potometric design of these luminaires is based on LED stegrated with K-Lite's precision reflector module. Consistent indementation of a new technological developments ombined with the highest technical and structural quality ave resulted in these state of art luminaires. These uninaires are characterised by their high luminous efficiency, stremely long service life and the uniform illuminance.

nese luminaires are available in Ø100 and Ø166 with three ifferent heights to suit the installation site. Their sturdy onstruction makes them especially suitable for areas where a igh level of robustness is required to ensure vandal proof arvice.

application: For the illumination of footpaths, entrance reas, driveway, private & public areas, gardens and as well as indscape architecture.

Lite Advantages - Powerful Design Powerful light

- Extruded aluminium alloy housing through homogenization for durability and thermal management. Stainless Steel hardware used for long life and for easy maintenance.
- Silicon gasket used for IP ratings and conforming to the safety and reliability requirements of the products.
- UV stabilized, non yellowing polycarbonate diffusers for better light transmission, vandal resistant.
- Finished with 60 micron thick polyester based powder coating for uniform deposition and excellent finish.
- CREE / OSRAM / NICHIA make LEDs, which are internationally recognized brands with higher lumen output are used for better illumination and longevity.



K-LITE INDUSTRIES India's Lighting Company D-10, Ambattur Industrial Estate, Chennai – 600058 Tel: 044-26257710, 48581950, Fax: 044-26257866 Mobile: 95000 79797, 95000 85511 E-mail: info@klite.in Website: www.klite.in



Architectural & Builders Magazine | Mar 2022 | 63

K-Lite | LED LIGHTS