

BF BUILDERS FRIEND

The Complete Guide to Sustainable Architecture and Design

ADVERTORIAL

K-LITE

Illuminating Landscapes: K-lite's High-Quality Architectural Luminaires



"Established in 1977, K-lite is renowned for its extensive range of high-quality architectural luminaires and poles that cater to diverse applications and design preferences."

Since its inception, K-lite through its manufacturing units in focuses on the production of sustainable and efficient LED luminaires. K-lite's products meet stringent quality standards while embodying elegant aesthetics.

K-lite's landscape products are designed to withstand various environmental challenges such as wind, water, direct sunlight, rain, and dust. Each outdoor luminaire boasts

high IP (Ingress protection) and IK ratings, ensuring robustness and durability suitable for outdoor and landscape applications.

The range offered by K-lite is comprehensive and versatile. It includes Linear Wall Washers, Up-Down Lighters, LED Strips/Neo Flex, Promenade Lighting, Bollards, Underwater Lighting, Post Top Luminaires, Bulkheads, Pathfinders, R47 Linear Profiles, Pole Lighting, and a newly introduced series of Facade Lighting.

K-lite's commitment to innovation and quality shines through in every product, blending functional efficiency with aesthetic appeal. Each luminaire in the landscape range is meticulously crafted to enhance outdoor spaces, offering not only illumination but also enhancing the visual appeal of architectural environments. Whether illuminating pathways, accentuating building facades, or creating ambiance in public spaces, K-lite's luminaires deliver reliability and elegance, making them the preferred choice for architects, landscape designers, and developers aiming to transform outdoor spaces with lighting solutions that integrate form and function seamlessly.



K-LITE INDUSTRIES PRIVATE LIMITED
D-10, Ambattur Industrial Estate,
Chennai-600 056.
T: 26257710, 48691800, 48581950.
M: 9500079797, 9500086611
E: info@k-lite.in, W: www.k-lite.in

