



## LIGHTING



### K-LITE POLAR LIGHTING POLES: ILLUMINATING URBAN LANDSCAPES WITH PRECISION

*"K-LITE's Surface Mounted Polar Lighting Pole combines architectural elegance with advanced LED technology, making it an ideal solution for modern city beautification projects. Designed for durability and environmental efficiency, it delivers high-performance illumination while enhancing urban landscapes with contemporary form, structural strength, and sustainable lighting innovation."*

The 'K-LITE' Surface Mounted Polar Lighting Pole, integrated with an LED Lighting Module, is an exclusive choice of designers for city beautification projects, offering both functionality and architectural appeal. It is available in a complete range of contemporary designs including Single Arm, Double Arm, L-Arm, V-Arm, Square Arm, and Parallel Arm configurations.

The pole is engineered to withstand adverse environmental conditions. Its sections are precisely welded using special grooving techniques and high-end MIG welding processes to ensure strength and durability. The control box is integral, featuring a built-in service door with a locking arrangement and safety chain. The mild steel pole is coated with an epoxy zinc phosphate primer and finished with an environmentally stable polyurethane-based paint. Each pole is supplied with the necessary foundation hardware suitable for normal soil conditions.

The Polar Lighting Pole arms are integrated with an LED modular lighting system, classified under the green lighting category for its environmental friendliness. The LED lighting modules deliver higher lumen output with lower power consumption. Each module is IP68 protected, developed after extensive research to meet diverse illumination requirements for urban spaces.

The LED driver design ensures a harmonic distortion level not exceeding 10%, a power factor greater than 0.9, and built-in surge protection. Each LED module is individually rated at 60 watts. The control gear tray, pre-wired with terminal connectors, MCB, and loop-in loop-out arrangement, is housed within the control box integral to the pole. ■

