



# OAL4

## FEATURES & BENEFITS



### Design & Application



The OAL4 is built with a heavy-duty die-cast housing and a UV-stabilized powder coat finish, ensuring durability in harsh environments and long-lasting visual appeal. Its low-profile design minimizes wind resistance, making it an ideal choice for outdoor applications. This fixture is engineered for versatility, delivering reliable lighting performance in parking lots, campuses, pathways, and other large open areas.

### Precision Optics



With two Selectable optics (Type III-IV-V or Type II-III-IV), the OAL4 adapts to various lighting layouts, providing precise illumination tailored to specific needs. The impact-resistant polycarbonate lens offers added durability, protecting the fixture in demanding settings. These advanced optics enhance visibility and ensure safety in public spaces.

### High Performance LED Technology



The Triple Select options for CCTs, Wattages, and Beam Distributions provide customizable lighting for any application. High-performance LEDs deliver consistent brightness while reducing energy consumption, making them an efficient choice. With a lifespan exceeding 50,000 hours, the OAL4 minimizes maintenance costs and ensures dependable operation.

### Increased ROI (Return on Investment)



The OAL4 maximizes ROI with energy-efficient LEDs that lower electricity costs and durable construction that minimizes maintenance. Its adaptability for diverse outdoor applications ensures broad utility, while DLC 5.1 Premium certification qualifies for rebates, reducing upfront costs. Reliable performance enhances both value and customer satisfaction.

### Environmental Friendly



The OAL4 is designed with RoHS-compliant materials, ensuring it is free from hazardous substances and safe for the environment. Its high-efficiency LED technology reduces energy consumption, supporting eco-conscious building projects. The extended lifespan reduces waste, making it a sustainable lighting solution.

### Installation Versatility



The OAL4 includes an adjustable, multi-function mounting arm that replaces traditional straight arms, pole arms, and slipfitters, simplifying installation across different setups. Trunnion and wall-mount options provide flexibility for unique applications. These adaptable mounting features make the fixture ideal for new installations or upgrades to existing systems.

### Flexible Control



With 0-10V dimming capabilities, the OAL4 allows precise control over brightness levels, adapting to different times and needs. Optional motion sensors enhance energy savings by activating lighting only when required. Selectable wattage and color temperature further customize the fixture, ensuring optimal performance in any setting.