

LIGHTING SOLUTIONS FOR TRANSPORTATION SYSTEMS

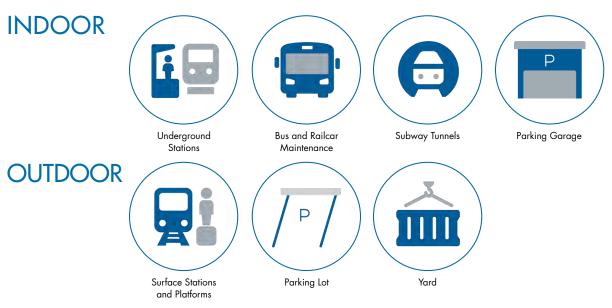


EXCEPTIONAL PRODUCTS, SERVICES, AND TECHNOLOGY TO HELP DIFFERENTIATE YOUR TRANSPORTATION SYSTEMS

Transportation system applications such as rail yards, subway tunnels, and parking lots require lighting that provides safety, security, and efficiency. Choose luminaires with precise optical control and uniform illumination, paired with controls, to reduce energy consumption and maintenance costs while ensuring these needs are met.

FIND RECOMMENDED LIGHTING SOLUTIONS FOR TRANSPORTATION SYSTEM APPLICATIONS

Lighting and controls solutions tailored to your facility, combined with the information you need to complete your project. Get spec sheets, BIM and IES files, utility rebate calculations and more.





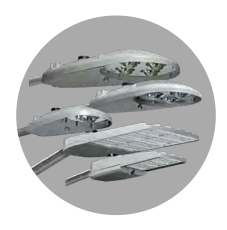
SPOTLIGHT ON:

LIGHTING AND CONTROLS TAILORED TO TRANSPORTATION SYSTEMS



Cyclone[™] Outdoor Luminaires

Discover contemporary, superiorquality outdoor luminaires designed for street and roadway applications from Cyclone that focus on photometric performance, sturdy construction, and tool-free maintenance in a wide range of luminaire styles to complete your project.



AEL Autobahn Luminaires

The AEL Autobahn family of roadway luminaires offer exceptional performance, energy efficiency, and durability, featuring precision optics that provide uniform distribution to reduce glare and improve visibility. Autobahn includes multiple mounting options and lumen packages to meet the needs of your application.



nLight®

nlight wired and wireless networked lighting controls are easily specified, installed and scaled to grow with your building, perimeter, and site applications. Indoor and outdoor spaces can be controlled seamlessly while both saving energy and meeting code requirements.

Want to see more solutions? Visit www.holophane.acuitybrands.com/solutions/municipal-lighting/transportation-systems





SEE WHAT LIGHTING CAN DO FOR YOUR TRANSPORTATION SYSTEM APPLICATIONS

Visit www.holophane.acuitybrands.com/solutions/municipal-lighting/transportation-systems

