

Automotive Dealership

Cooper Lighting Solutions

A proven track record of performance, quality, and reliability.

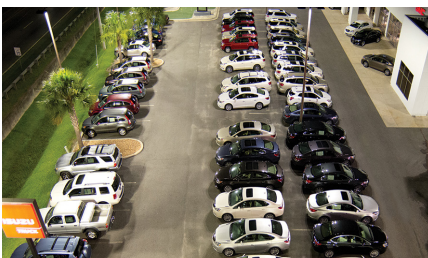
Every car, truck, SUV, and van is carefully crafted by its designers. The same consideration should be applied when deciding how to present a car in its best light. Quality lighting provides improved visibility, enhances spaces and experiences, and helps support your brand identity.

Cooper Lighting Solutions has solutions for every space of your design!



EXTERIOR / SALES LOT

- Superior optics produce superior uniformity. Uniformity ensures the vehicles are the only showcase in the space.
- Minimizing spill light makes sure light is only where you want it. Spill light elimination reduces distractions, making sure your inventory is highlighted and not the light fixtures.
- With superior optical distributions, poles can be spaced further apart while maintaining uniformity. This reduces upfront and operating costs.



SHOWROOM

- Create an engaging atmosphere that drives engagement and conversion. Impactful lighting at the right time and place.
- Make customers feel at ease, increasing the time spent in the showroom.
- Highlight the finest details of your vehicles.



MAINTENANCE BAY

- Providing good visibility is key for the safety of the workplace and ensures repairs are performed accurately.
- Optimize energy consumption with occupancy sensors when spaces are unoccupied.
- The showroom sells your customer their first car from your dealership. Your service department sells them all the rest from your dealership. Put your service area in the best light with Cooper Lighting's LED products.

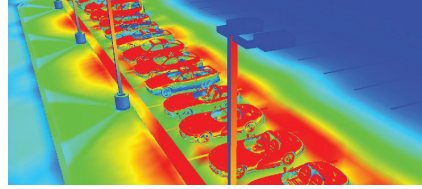


Automotive Dealership

Cooper Lighting Solutions

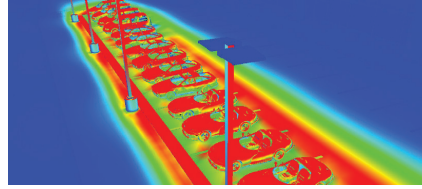
Front Line - Next generation LED technology

Surpassing the first generation of LEDs in both performance and price, Cooper lighting uses best in class optics to put your inventory in a better light.



First Generation LED technology

- 831 watts
- 72fc Horizontal Average
- 11.50 fc Vertical minimum
- Spill Light = 2.5fc
- Maximum 22' behind the pole



Next Generation LED technology

- 528 Watts/fixture
- 75 Fc Horizontal Average
- 18.40 Fc Vertical Minimum
- Spill light=0.3 Fc
- Maximum 22' behind pole

Available Products

Exterior / Sales Lot:



Galleon II
McGraw-Edison



Prevail Discrete
Lumark

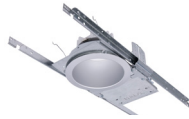


LuxeScape
Invue



Arbor Post Top
Invue

Showroom:



HC6
Halo Commercial



Define
Neo-Ray

Offices:



Cruze ST
Metalux



Continua SQ4
Corelite

Shop Lighting:



OHB High Bay
Metalux



SNLED
Metalux



FPXT
Metalux

Specialty:



Shaper Sense
Shaper



CoviO
iO LED



SWPD Sensor
WaveLinX