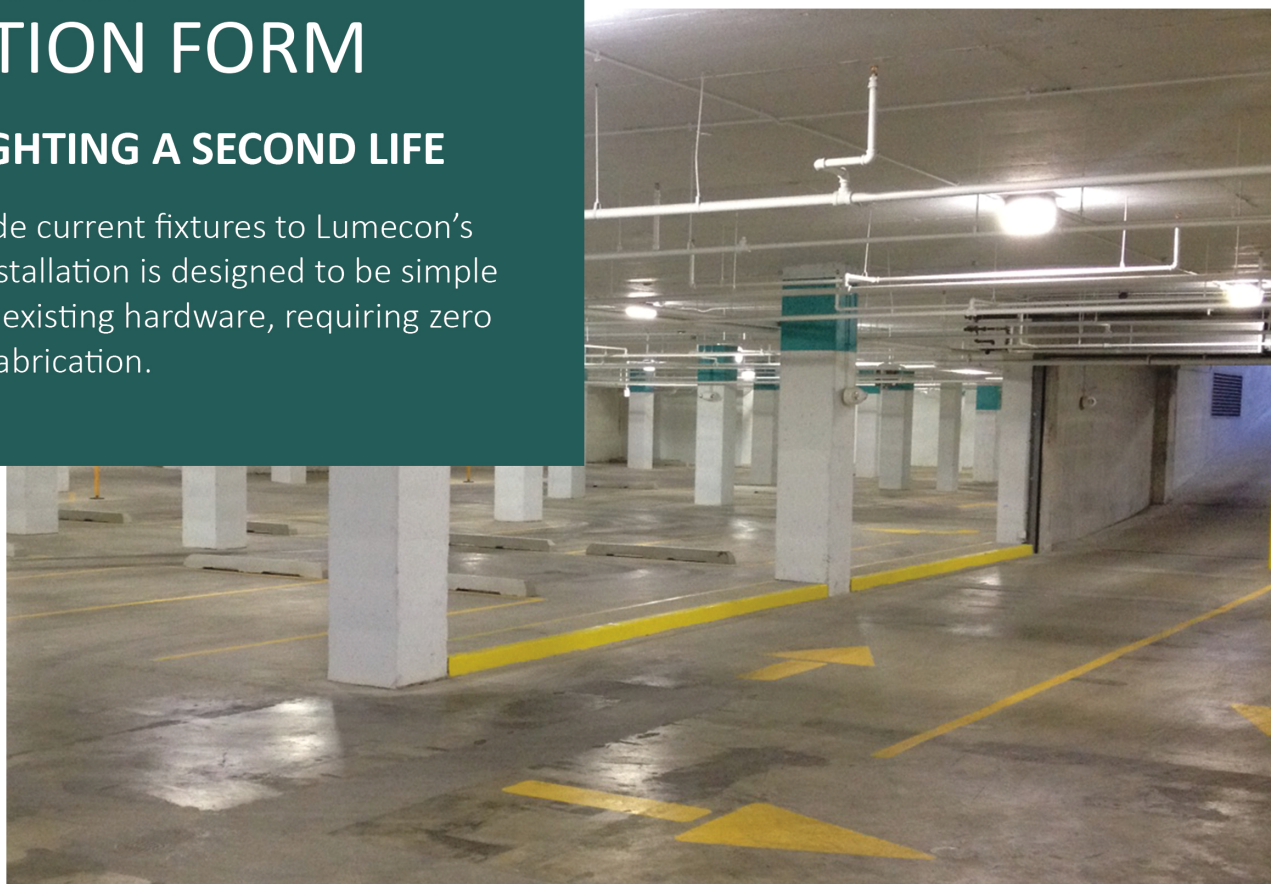


LUMECON RETROFIT KIT APPLICATION FORM

GIVE YOUR LIGHTING A SECOND LIFE

Retrofit Kits upgrade current fixtures to Lumecon's LED technology. Installation is designed to be simple and efficient using existing hardware, requiring zero on-site drilling or fabrication.



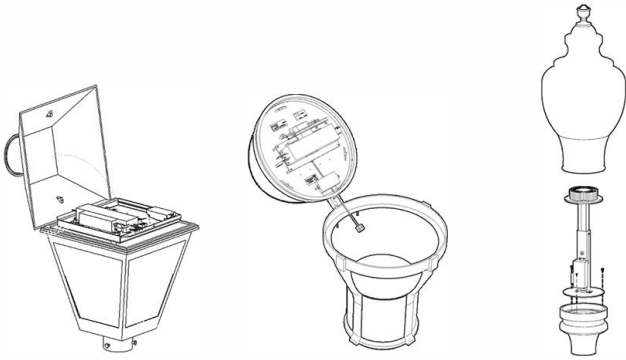
RETROFIT ADVANTAGES

- Energy Efficiency and Savings
- Reduced Operating and Maintenance Costs
- Saves Original Lighting Fixture Investment
- Rebates and Incentives
- Improved Security
- Less Light Pollution

LUMECON RETROFIT KIT APPLICATION FORM

STEP 1: IDENTIFY FIXTURES

Identify the light fixtures that are in need of an LED retrofit solution.



WHY RETROFIT WITH LUMECON?

- Ten Year with no more than 30% depreciation
- 100,000 hour rated thermal design
- Custom Built Retrofit Kits for each project
- 40kV Extreme Rated Multi-Strike Surge Suppression MOV
- Private OEM Part Number for the life of the job
- Dedicated Engineering Team to meet your needs

STEP 2: COMPLETE REQUEST FORM

Fill out Lumecon's quick and easy Retrofit Kit Request Form.

Job Date _____ Project Quantity _____

Customer _____ Light Levels _____

Job Name _____ Mounting Height _____

Application _____ K-Temp _____

Fixture Type _____ Target LED Lumens _____

Existing Wattage _____ Distribution Pattern _____

Existing Voltage _____

* Notes/ Goals: _____

STEP 3: SUBMIT REQUEST FORM & SAMPLE FIXTURE

Submit the Retrofit Kit request form along with a sample fixture for our R&D team to create a custom solution.

ITEMS TO BE SUBMITTED TO BEGIN RETROFIT PROCESS

Request Form Sample Fixture Purchase Order

SEND TO:

Lumecon Retrofit Division
23107 Commerce Drive
Farmington Hills, MI 48335



STEP 4: RETROFIT SOLUTION TO BE CREATED

Lumecon's R&D Team will design and build a proper LED Retrofit solution from sample.

WHAT DELIVERABLES WILL BE DESIGNED & RETURNED TO THE CUSTOMER:

- Custom LED Retrofit Kit
- Detailed Installation Instructions
- 10 Year L70 All-Parts Warranty
- Test Data
- Proof of Concept
- Project Specific Part Number
- Shop Drawings
- Detailed Spec Sheet
- LED Engineer Customer Service

STEP 5: RETROFIT SOLUTION RETURNED

Customer will receive a completed retrofit sample for evaluation for their project.

SO WHAT'S NEXT?

- Final pricing will be presented to the distributor for the remainder of the project.
- Your retrofit design will be held on file at Lumecon for all future projects.
- Upon approval mock-up, PO submission releases your retrofit project.

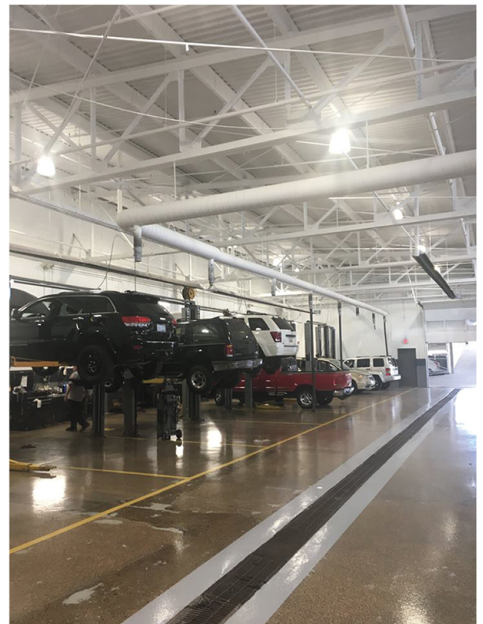
RETROFIT FIXTURES

- AREA LIGHTS
- CANISTERS
- CASE SIGNS
- PENDANTS
- POST-TOPS
- SCONCES
- TEAR DROPS
- WALL PACKS
- ...AND MORE



LOCATIONS

- PARKING GARAGES
- ENTRY VESTIBULES
- EXERCISE FACILITIES
- HOSPITALS
- EDUCATIONAL CAMPUSES
- DOWNTOWN DDA
- INDUSTRIAL PARKS
- DEALERSHIPS
- ...AND MORE





RETROFITTING SOLUTIONS ENGINEERED TO LAST

At Lumecon, we recognize a one size fits all solution doesn't apply for every lighting project. This is why we developed a dedicated retrofit team to design and build custom LED lighting solutions. Every retrofit job that enters our facility receives the same attention to detail to warrant our industry leading 10-Year L70 All Parts Warranty. With a portfolio full of successful retrofit solutions, we continuously aim to provide a high level of expertise to create engineered lighting solutions that last.

The Lumecon process includes completely drawing in CAD the entire fixture, developing a custom kit reusing existing boss heads for attachment and heat sinking. A prototype is then created and bench-tested for proper thermal dissipation, light dispersion and overall aesthetics. The sample is then shipped to the customer for field evaluation, once approved Lumecon has all the data on-file to create and ship the custom order.

We pride ourselves on sourcing from the brightest suppliers, which allows us to innovate LED technology, grow our people and provide world class service which exceeds the expectations of our customers.