



MYOTEK IS NICHE IN ALL THE BEST WAYS — HIGH-QUALITY,
SUPERBLY-MANUFACTURED LIGHTING SOLUTIONS THAT SOLVE
DESIGN CHALLENGES ASSOCIATED WITH MODERN
VEHICLES, A STEADFAST COMMITMENT TO ALWAYS EXCEED
CLIENT EXPECTATIONS, AND AN UNWAVERING DEDICATION
TO ENSURE END-USER SAFETY.

HOW IT STARTED





Myotek first opened its doors in 1997 as a small team of lighting and car geeks that wanted to change the way vehicles approached on-board lighting solutions. One year later, the team launched its first 100mm fog and driving lamp. Two years after, it was producing one of the industry's top performing police spot-lamps.

The vehicle industry began to take notice of these newcomers and the quality lighting products they were producing, and by 2002 Myotek was doing business with the likes of Volvo and GMC.

Ford was added to the Myotek roster come 2007 and by 2009 — just over a decade after first going into business — Myotek was winning awards and working with FCA. Of course, they weren't done there — in 2012, Myotek was manufacturing projector fog lamps for the Chevy Camaro.

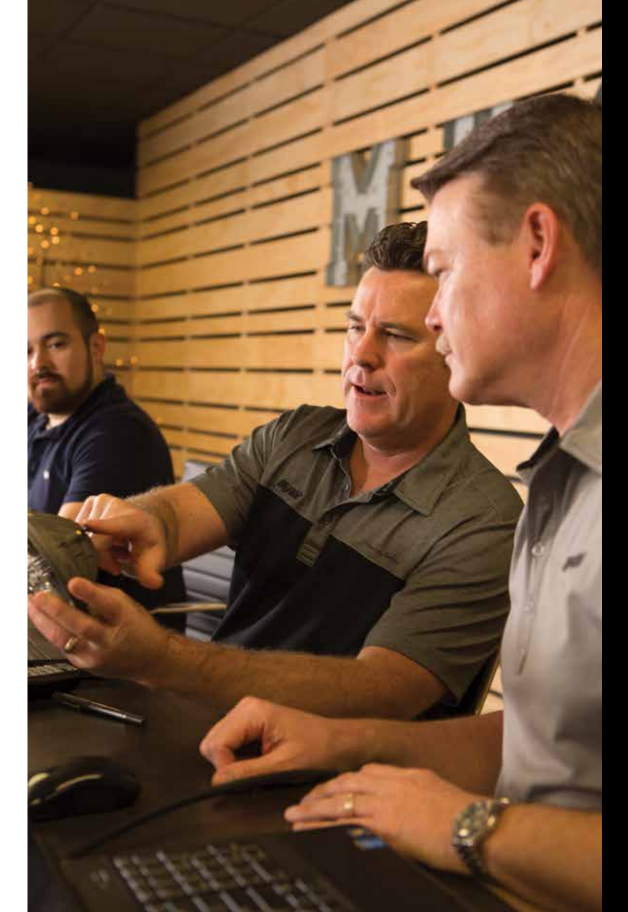
While the team at Myotek might be a bit bigger today, the company's approach to lighting solutions remains the same as the day the business was started – develop innovative lighting products that solve modern-day design challenges, exceed partner expectations, and ensure the safety of each end user that has a Myotek lamp on their vehicle.











TIMELINE

1997: MYOTEK OPENS ITS DOORS

1998: FIRST PRODUCT: 100MM FOG AND DRIVING LAMPS

1999: FIRST MANUFACTURING JOB: MARINE HULL LAMP

2000: MYOTEK DESIGNS AND SUPPLYS POLICE SPOT LAMP

2001: VOLVO USES 100MM FOG AND DRIVING LAMPS

2002: MYOTEK SUPPLIES PES HALOGEN LAMP FOR MULTIPLE PLATFORMS

2004: MYOTEK DESIGNS AND SUPPLIES VOLVO FOG & DRIVING LAMP

MYOTEK DESIGNS AND SUPPLIES LOW BEAM AND HIGH BEAM HID PES HEADLAMPS FOR ASTON MARTIN

2007: MYOTEK DESIGNS AND SUPPLIES PES FOG LAMP FOR FORD, LINCOLN & MERCURY

2008: ASTON MARTIN VANTAGE USES PES HALOGEN HEADLAMP

2009: MYOTEK DEVELOPS ECO-100 HIPERVISION FOG LAMP

AWARDED FIRST TIER 1 PROGRAM ON FORD ESCAPE

2010: PES H-11 PROJECTOR FOG LAUNCHED WITH FCA ON MULTIPLE PLATFORMS

2012: MYOTEK DEVELOPS 50MM LED FOG LAMP

GM PES WAS ON THE BUICK VERANO FOLLOWED BY THE CHEVY CAMARO

2013: JEEP USES 50MM LED FOG LAMP FOR GRAND CHEROKEE SRT

2014: MYOTEK DEVELOPS MFL-26 LED FOG WITH CORNERING, TURN & DRL FUNCTIONS

2015: MYOTEK DEVELOPS MFL-100 LED FOG LAMP

2016: MYOTEK DEVELOPS MFL-5272 LED FOG LAMP

LAUNCHES WK SRT WITH MFL-3353 FOG LAMP MODULES

LAUNCHES WK SUMMIT FOG SIGNATURE LAMP WITH PATENTED LIGHT BLADE TECHNOLOGY

LAUNCHES WRANGLER MFL-100 LED FOG LAMP

2017: LAUNCHES HARLEY TURN LAMPS, TAIL LAMP AND BACKUP LAMP

LAUNCHES CHEROKEE LED FOG/CORNERING LAMP USING MFL-5272

DESIGNS NEXT GENERATION LED PAR46 SPOT LAMP

DESIGNS MFL-70 ENTRY LEVEL LED FOG LAMP

MYOTEK MERGES WITH SEA LINK INTERNATIONAL, INC.

2018: LAUNCHES DODGE RAM LED FOG CORNERING LAMP

DEDICATION TO PERFECTION

Wholly invested in providing its partners with the latest, state-of-the-art manufacturing techniques, Myotek has a variety of facilities with in-house capabilities necessary to be quick and flexible in reacting to not just the changing landscape of the industry, but the evolving needs of its partners.

While most of the industry is using 3D printers to make novelty items,
Myotek has invested in 3D printing technologies to provide its partners with
rapid prototyping of lighting solutions. This allows in-house designers to
quickly evaluate and improve upon products while still in the design phase.





The Myotek design team uses state-of-the-art, vision-based goniometer technology, to provide real-time measurement of lighting products in a fraction of the time it may take other equipment. Because we incorporate this technology during the development stage, all Myotek products are guaranteed to meet or otherwise exceed SAE, FMVSS, DOT, ECE-F3, and CCC guidelines. Myotek has a tech center in Irvine, California with sales/service locations in Nevada, Texas, Illinois, Michigan, and Indiana.

Globally, the company has manufacturing facilities in Asia, including locations in Taiwan, China, and Hong Kong.

The company's worldwide transportation network and numerous domestic warehouses provide partners with aggressive timing to market, competitive pricing, and a leading edge in lamp design requests.



ACCOLADES

The 2012 APAC Perfect Quality Award was presented to Myotek by Fiat Chrysler Automobiles because of our commitment to quality assurance, availability of technical support, and excellence in product development and design.

Additionally, Myotek was the 2014 recipient of the CY Outstanding Quality Performance Award, given by Fiat Chrysler Automobiles.

The recognition is garnered upon top suppliers who meet FCA's production guidelines and rigorous quality standards.

CLIENTS*









Jeep



VOLVO







*All product and company names are trademarks™ or registered® trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them.

MISSION STATEMENT

Myotek is a Tier 1 manufacturer and supplier driven by a relentless focus on innovation, creativity, performance & quality. We are committed to be the technology expert in vehicle lamp design to inspire the evolution of more efficient LED lighting solutions.

Our OEM customers are paramount to us and that's why we invest heavily in top notch people, equipment and customer service.

We continue to forge relationships that make us a leader in LED lamp design



OF UNOBSTRUCTED VIEWS



