

Case Study



Jay Wolfe Acura – Kansas City, MO

Jay Wolfe Acura partnered with LSI Industries to convert their exterior lighting from traditional metal halide to LED. Given the site layout, LSI designed a lighting plan that featured its Sterling LED high lumen output area light and XAMU LED wall mounted fixtures. Together these fixtures blanket the dealership's exterior evenly with a crisp, white light to create an inviting, safe environment with fewer delivered foot-candles than traditional HID lighting. Further; the perimeter light spill was substantially reduced by LSI's unique optic designs. In addition to excellent lighting performance the LSI LED fixtures are very energy efficient and require virtually no maintenance.

"After review of many products and systems we selected LSI. Their vertical integration gave us one vendor who incorporated both the lighting fixtures and the wireless control systems. This LED lighting system from LSI has given us energy savings, enhanced security and greater light output. It has enhanced the customer experience for the Wolfe Automotive Group."

Jeff Wolfe, Owner Wolfe Automotive Group

Products Used: 62 LED Sterling Area Light – XSB (Type FTAX HO & Type 5) with LSI Virticus Controls
12 LED AeroMax Wall Mount – XAMU (Type FT HO)
1 LED Roadway Light – XRMU (Type FT HO)

Results: Energy savings, with controls, creating a 2-year ROI
Excellent lighting with cutoff – Community Friendly
Quick and easy installation



Seeing is Believing