LED SUCCESS

Downtown Street Light Retrofit



LOCATION

PROJECT

Baton Rouge, Louisiana Downtown Post Top Fixtures

PRODUCT

LED-8146M: > 225 installed 45W replaces up to 250W HID

SITUATION

Downtown wanted to keep their existing decorative post tops, but upgrade to the benefits of LED. Fixtures were mounted between 20 and 30' and had lamps ranging from 175W to 250W.

SOLUTION

Fixtures were retrofitted with 'high performance' style lamps – featuring angled LED panels that direct lumens down to the sidewalk / street, NOT to the sides.

RESULT

Just what the city wanted, better light output at ground level with all the energy and maintenance savings of LED. Sidewalks and streets are safer for visitors, workers and residents.

Light Efficient Design





"..blew away the competition in the side-by-side test"

– Notoco

"the traditional corncob style lamps put very little light down to the ground we wanted more."

- City Maintenance Technician



DISTRIBUTOR Notoco Baton Rouge, LA INSTALLER City Maintenance Technician Baton Rouge, LA REPRESENTATIVE SMR

Houston, TX



led-llc.com • 847.380.3540

LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013 INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949



LED SUCCESS

.



⊥ LED-8146 Post Top Street Lights



Light Efficient Design