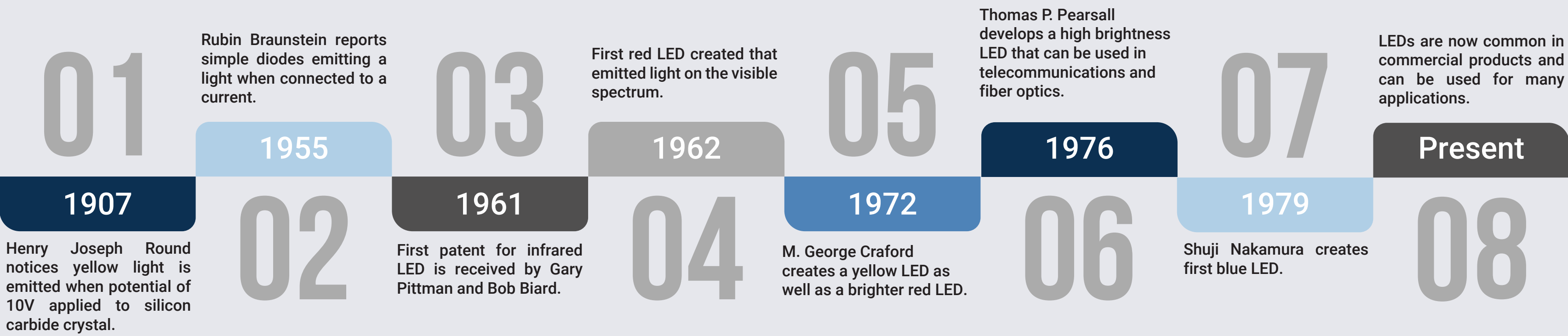
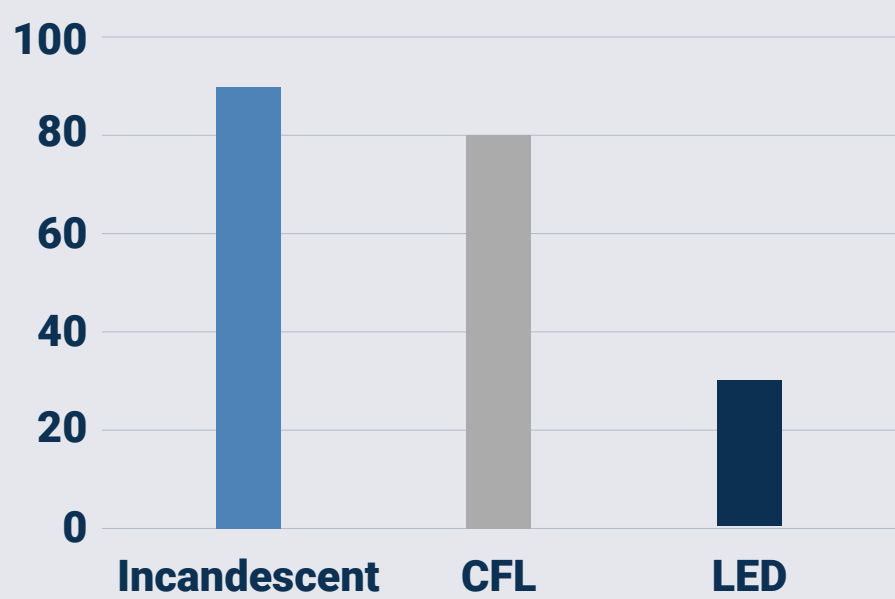


LEDs Infographic

TIMELINE OF LED LIGHTING



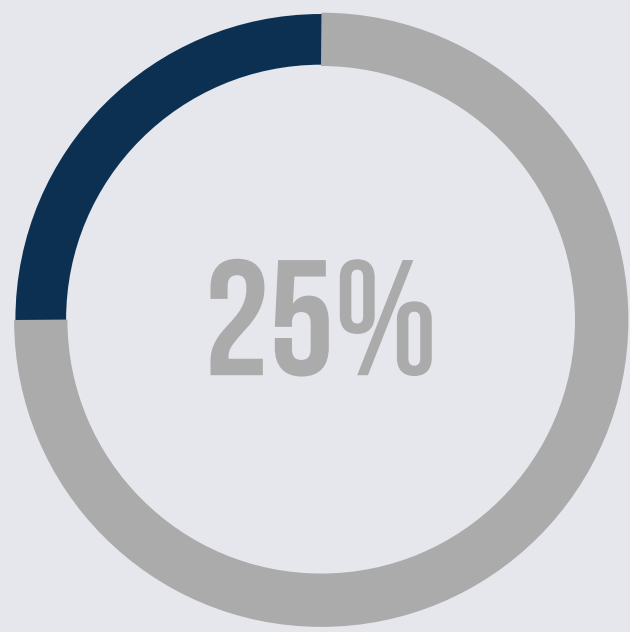
PERCENTAGE OF ENERGY RELEASED AS HEAT



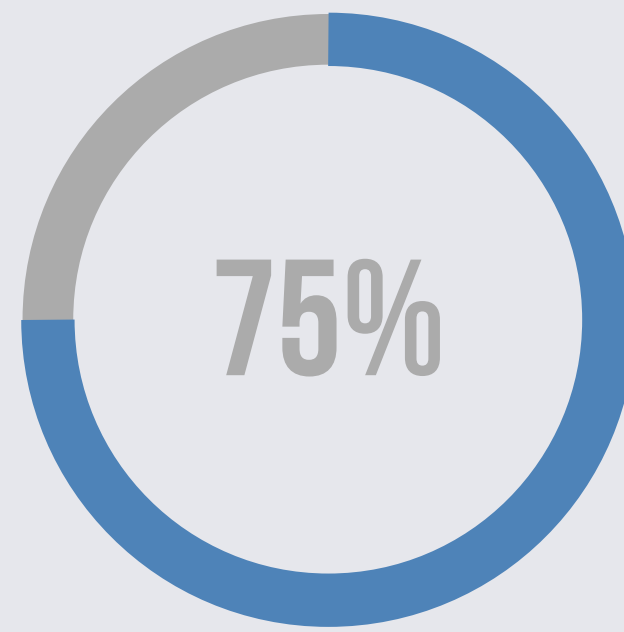
- 01 Incandescents Release 90% of Energy as Heat
- 02 Compact Fluorescent Lights Release 80% of Energy as Heat
- 03 LEDs release far less heat than Incandescent or CFLs, about 30%

50 000

LEDs Can Provide Up to 50,000 Hours of Light



Long Lasting
LEDs expected to last 25% Longer than incandescent



Less Energy
LEDs expected to use 75% Less Energy than incandescent

WALL'S LED PRODUCTS

Constant Current & Constant Voltage

IP20, IP67, IP65 Ratings

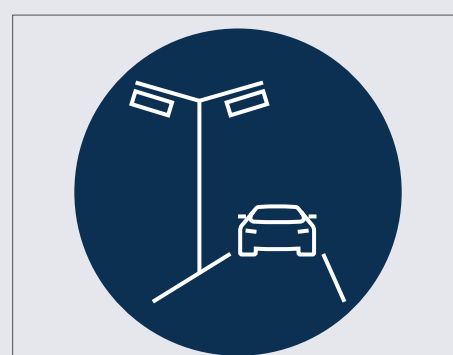
20-400 Watts

Switching Power Supplies & LED Drivers

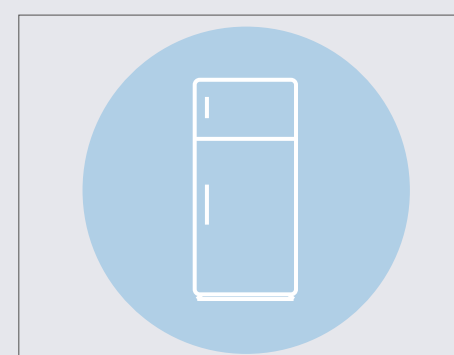
Active PFC

High Reliability

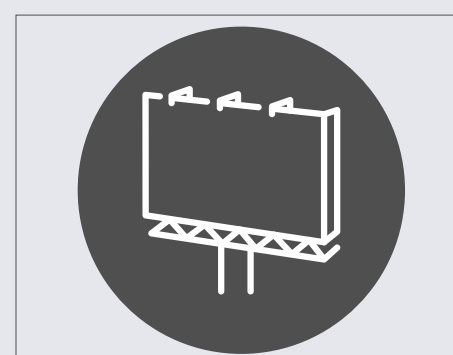
INDUSTRIAL LED LIGHTING APPLICATIONS



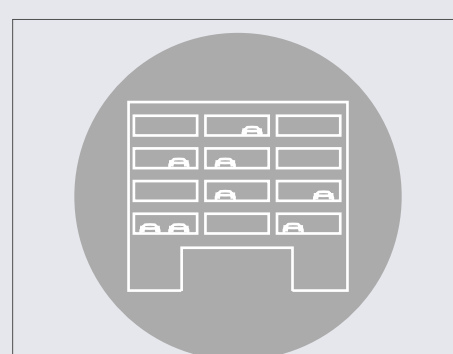
Street Lighting



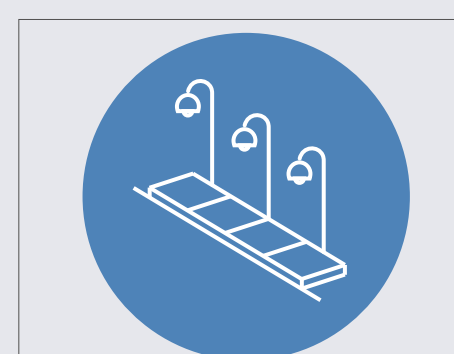
Refrigerated Case Lighting



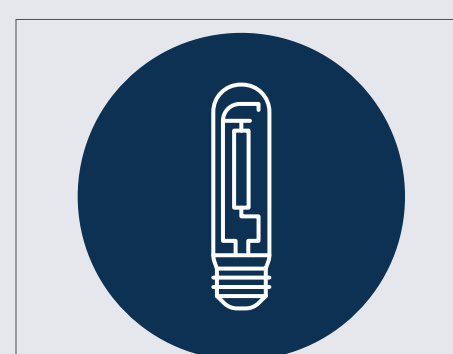
LED Signs



Parking Garage Lighting



Park & Walkway Lighting



Modular Lighting

Statistics via <https://www.energy.gov/>
Timeline info via: <http://www.historyoflighting.net/>