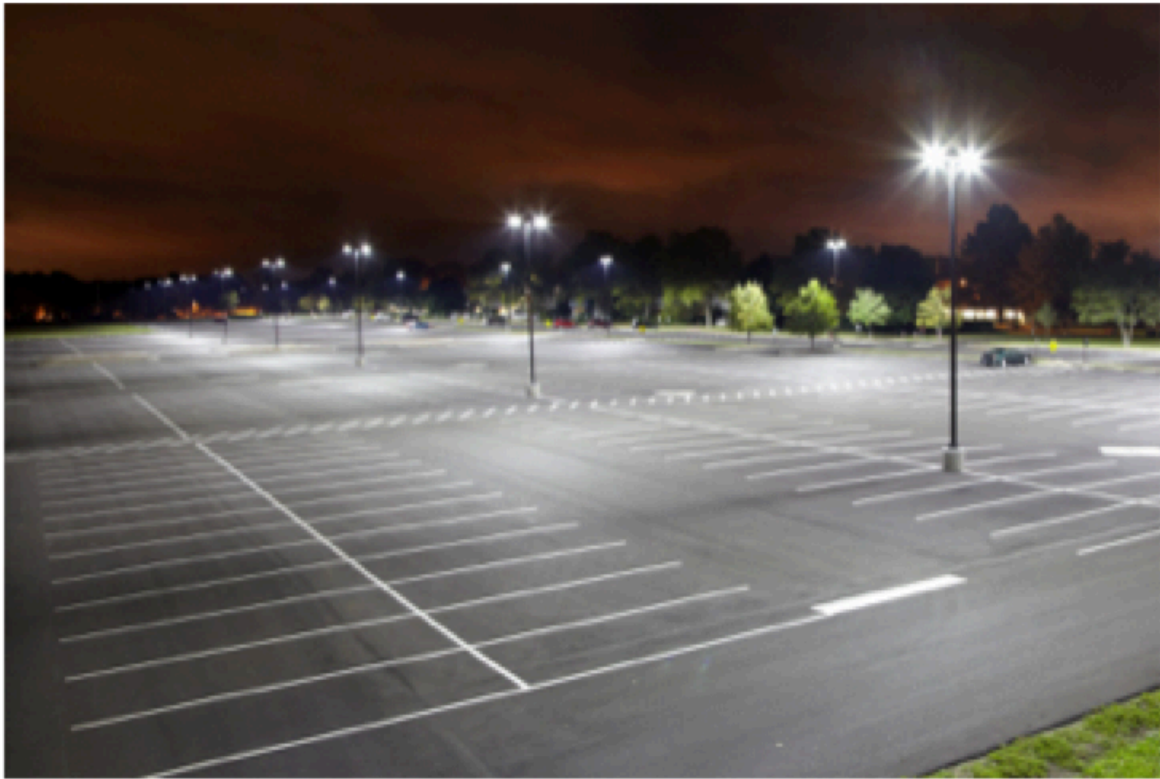




Choosing the Right Parking lot and Area Lighting



LIT Lighting Solutions
3815 River Crossing Parkway Suite 100
Indianapolis, IN 46240
Email: sales@litlightingsolutions.com
Phone: 1-888-580-6681 | 3-317-973-4414

Ways to Assist You in Choosing the Right Parking Lot and Area Lighting

The high proficiency and directional nature of LEDs makes them perfect for factories, warehouses and other places of employment. LEDs are progressively common in road lights, parking garage lighting, walkway and other open air region lighting, refrigerated case lighting, particular lighting, and task lighting.

When choosing the right parking lot/area lighting, you need to comprehend what your payback is. Payback is a straightforward estimation that decides, in light of energy savings, to what extent it will take you to recover your investment. There are numerous things to consider to decide your real cost. These include:

- Cost of the installation
- Cost of establishment
- Cost of transfer of your current installations
- Measure of rebates your service organization will give you to change over to LED

So how would you compute your investment funds? To start with, you need to understand:

- The present wattage of your fixtures, including counterbalance draw. This is calculated simply. Take the wattage of the bulb and multiply it by 1.15. That will give you the power utilization of every fixture.
- Comprehend your cost of power. Its your cost per kw/h, commonly stays between .06 to .30.
- How many hours per day will your lights run? 3 hours? 12 hours? 24 hours?

So some basic rules

- If your time of usage is high, it might bode well to change over
- If your rebates and discounts are exceptional, it might bode well to change over
- In the event that you have a mix of the above things, it presumably bodes well to change over to LED