



# Outdoor Lighting Checklist

Planning and Development

**All plans for outdoor lighting shall conform to Ordinance 879 (i.e. [Section 120-206—102-240 of the Code of Ordinances](#)). Nonresidential lighting must be approved by the Town Council.**

## APPLICATION

Type of application depends on the type of lighting and current status of a project. Change in existing lighting requires an electrical permit to be filled out. New lighting is to be submitted as part of a package depending on the scope/status of a project.

### Existing Lighting:

- Electrical permit application

### New Lighting:

- Construction plans application
- Site Plan application
- Building permit application

## PLANS

- A site plan of the proposed fixture locations
- The luminous area for each proposed light source with photometrics in foot-candle measurement
- The average lighting level of the development
- The lamp type and height of the light fixture or of the light source above grade with a height diagram
- The type of illumination (LED, HPS, LPS, halogen, fluorescent, incandescent, etc..)
- The cut-off angles of each fixtures
- The number of lumens and wattage of each fixture
- Color correlated temperature of each fixture measured in Kelvins