

**COUNTY-WIDE CERTIFICATE OF APPROPRIATENESS**

New structure/site lighting & changes to existing structure/site lighting

<b>DESIGN CRITERIA</b>		
<b>Height</b>	Pole height shall be compatible with building height. Typically, height shall not exceed 20'. 15' is appropriate for most uses.	Base height is included in overall pole height.
<b>Intensity</b>	A maximum of 30 footcandles may be approved for display uses. Lower light levels will apply to other uses.	
<b>Colors</b>	Fixtures and poles shall have a dark brown, dark bronze or black finish. Other dark colors, if coordinated with the building (for example, hunter green), may be approved.	
<b>Lamp type</b>	Incandescent, quartz halogen, fluorescent, mercury vapor, metal halide, high pressure sodium, low pressure sodium, and LED lamps may be approved. However, a consistent appearance is required within a development.	
<b>Planting/Screening</b>	Planting may be required to reduce impacts of glare.	
<b>Rooftop Lighting</b>	Height and intensity of rooftop pole lights shall be minimized to the greatest extent possible. Light shall not spill over outside the walls of the structure.	
<b>NOTE</b>	All lighting guidelines apply.	