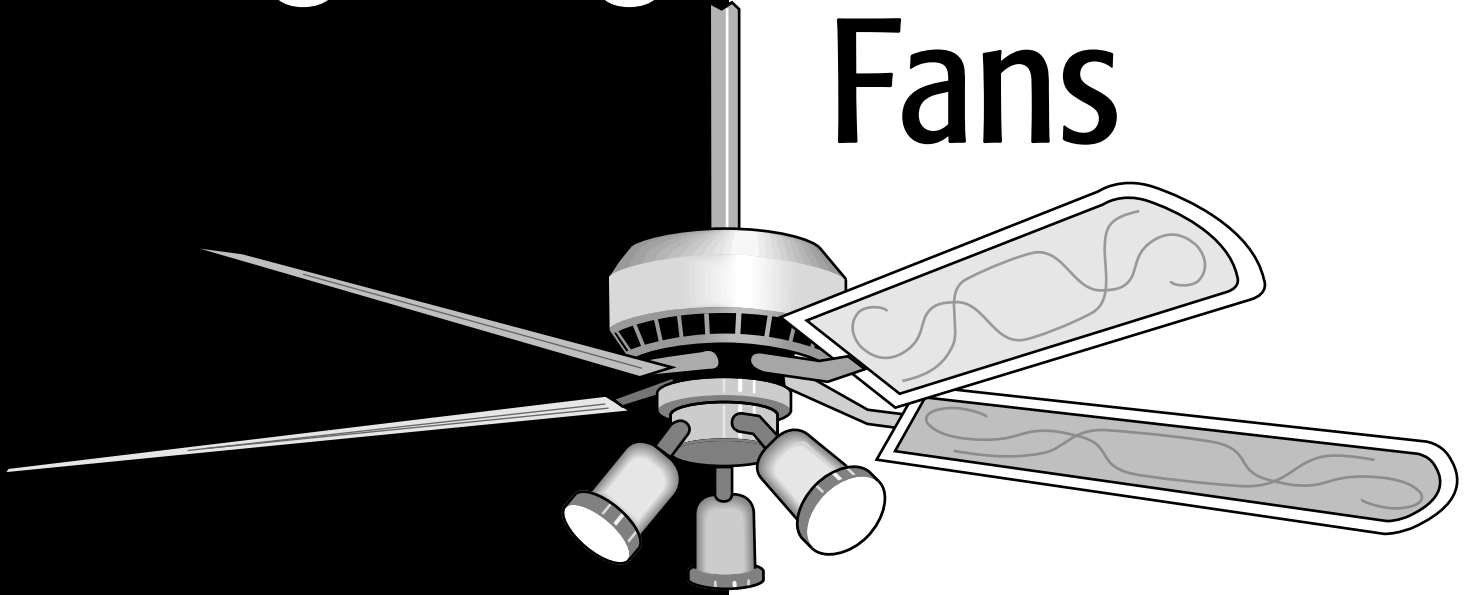


# Lighting

## Manage your risk!

# Fixtures and Fans



# LIGHT UP SAFELY...

**Note:** Unsafe electrical practices past and/or current can increase risk of potential shock and fire hazard.



**Electrical  
Safety  
Authority**

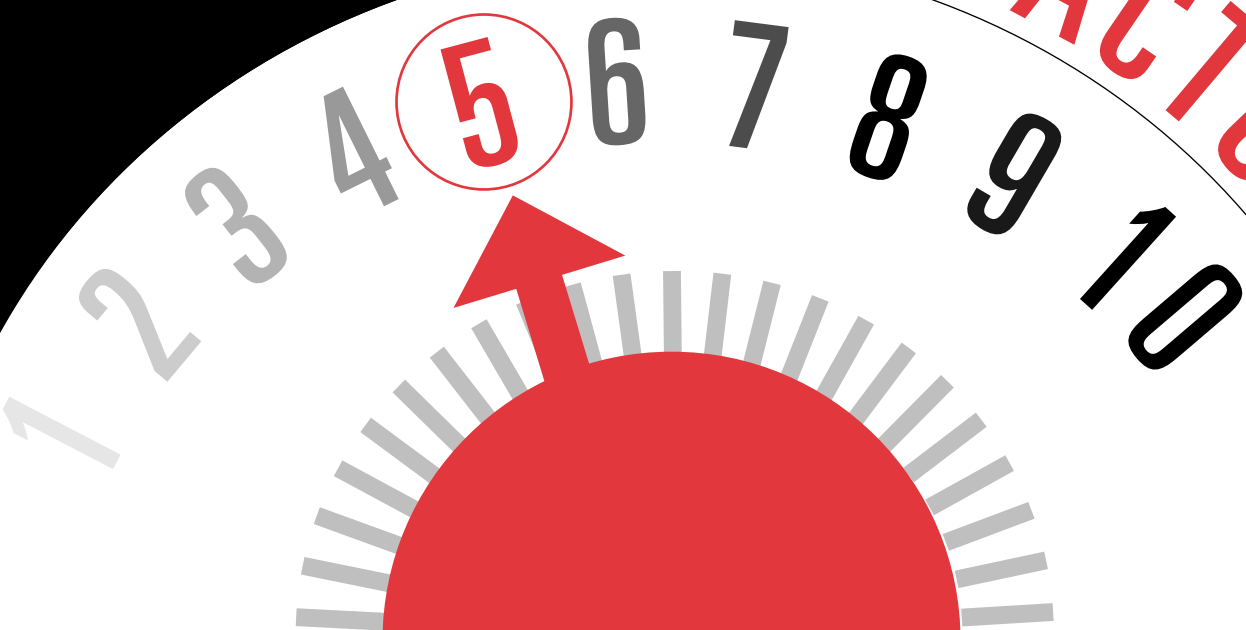
**1. Use approved electrical products** - safe electrical products bear the mark of a recognized certification agency. (for a list of recognized markings visit [www.esasafe.com](http://www.esasafe.com))

**2. Ensure power is off** - turn power off from the panel box and confirm it is off at the outlet or switch using a tester. (see [www.esasafe.com](http://www.esasafe.com) for information on approved testers)

**3. Connect ceiling fans** - with a junction box marked suitable for ceiling fans.

**4. Contact a licensed electrical contractor** - call a licensed electrical contractor. All electrical work requires a "**Certificate of Inspection**" from the Electrical Safety Authority.

# RISK FACTOR



[www.esasafe.com](http://www.esasafe.com)

©