

The LegacyPro Darkroom Safelight is the ideal lamp for your darkroom. It is a small, economical unit with adjustable illumination and tilting head. This safelight has a sturdy metal frame, ABS plastic side panels and its filter allows for even illumination.

# Specifications

- Voltage: **110v**
- Frequency: 50-60Hz
- Power Consumption: **15w** (w/ 15w bulb)
- Luminance: <150cd/m2
- Filter Dimensions: 5.5x6.5 in.

### **Operating Instructions**

- Check your photographic material's instruction sheet to confirm you have the correct color of safelight.
- Install your safelight no less than four feet away from your enlarger and developing trays.
- Test each material, under your safelight conditions, periodically. Paper sensitivity and filter quality can shift over time. In case of fogging, adjust the illumination of the safelight or the distance the safelight is from light sensitive material.

# Warnings

- Darkrooms should be dark. Too many safelights or safelights that are too close to the material can ruin light sensitive material.
- Do not mix red and OC safelights in a darkroom as this can fog light sensitive materials.

# **Bulb Replacement**

Unscrew the mounting bar on both sides. On the side *opposite all of the controls*, carefully use an X-acto knife or miniature flat-head screwdriver to pop out the screw hole covers - these covers, installed for safe warehousing and transportation, can be discarded. Remove the screws and open the housing. Replace with an 11 watt (or equiv.) safelight bulb (2w LED recommended). Replace the cover by popping the end back on the housing (you may need to squeeze the housing to slide it into place). Replace the mounting bar.