

# Kodak LED

## Safelight

Bring your darkroom out of the dark ages with exceptional LED technology.



### The latest in lighting technology

The Kodak LED safelight is a bright, energy efficient lighting solution that provides twice as much visible light as conventional systems without compromising image quality. The Kodak LED safelight will deliver high-intensity illumination over your work area while providing safe handling conditions for dental films, including 400-speed panoramic and low dosage F-speed intraoral films.

# Energy efficient and maintenance free

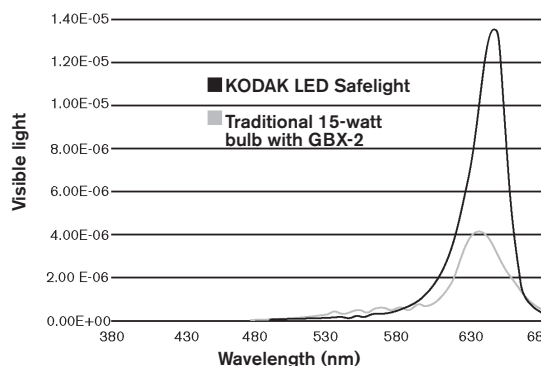
The Kodak LED safelight is designed to screw into a standard light socket, so installation is quick and simple. With a rated life of 100,000 hours, it will provide years of dependable service. The lamp is comprised of 20 light-emitting diodes (LED), which transmit a pure red light at the lowest spectral sensitivity of dental x-ray films. You can see better without risk of losing radiographic quality.

The safelight is energy efficient, using 1/10th the power of a standard incandescent lamp.

- No filters to replace
- No bulbs to replace
- Extremely low heat generation
- No more fogged film from faded or damaged safelight filters
- Three-year warranty

Illustration of the increased effectiveness of the new Kodak LED safelight.

- Visible light at 48 in
- Traditional 15-watt bulb with a GBX-2 filter: 165 mlx
- Kodak LED safelight: 320 mlx
- Twice as much visible light with the Kodak LED safelight



Step up to the new standard in darkroom performance.

Order a Kodak LED safelight today.

## TECHNICAL SPECIFICATIONS

Rated life	100,000 hours; warranted for three years
LED Emitters	20
Color	Red
Wavelength	660 nm peak
Viewing Angle	Wide
Fixture	Standard light bulb socket
Luminous intensity	320 mlx
Power	10 mA (one-tenth power draw of a bulb and filter)
Heat displacement	Extremely low
Approvals	UL Approved
Catalog Number	852 6444

For more information, call **1-800-933-8031** or visit: [www.kodakdental.com](http://www.kodakdental.com)