

Continuing to outshine the rest!

Eco-Series LED Light :

- Provides an industry-best large, bright working surface to drive clinical efficiency
- Easy to maneuver 23" gooseneck for precise versatile positioning
- Eco-friendly long-life LED bulb consumes significantly less energy than halogens
- Long-life bulb (Approx. 50,000 hours) twice that of other LED exam lights available
- Smooth, easy-to-clean head and flexible arm
- Design allows for easy, screw-in bulb replacement
- Cool to the touch for enhanced safety and easy to maneuver

LIGHT

- Head rotation: 170° Left/Right
- Over 20,000 lux High intensity, low voltage, 12-Watt LED bulb included
- Brightness: 880 Lumens; lux 5" Beam dia. at 18" distance
- Color temperature: 4000° Kelvin
- Head Dimensions: 6" long, 5" diameter, Tri-Lobed Face

ARM

- Smooth, easy-to-clean head and flexible arm
- Flexible, "no-drift," 23" (58.4cm) gooseneck
- Maximum Height: 66" (167.6cm)

BASE

- Power cord is detachable & exits weighted base at floor level
- Base Diameter: 13"
- Cord length: 10'

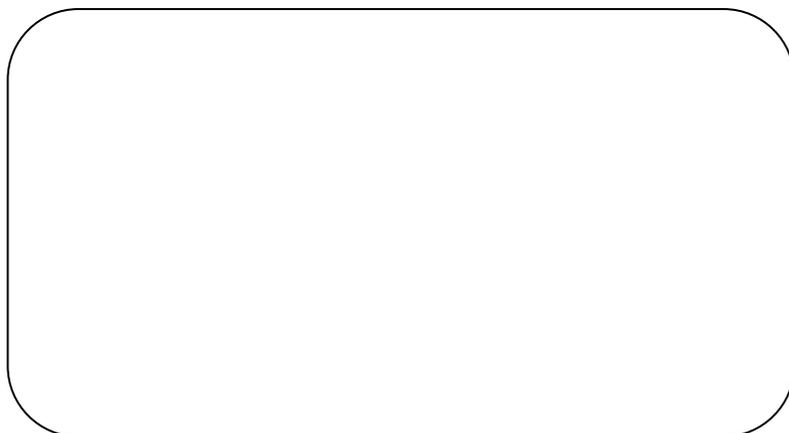
- **OPTIONAL MOBILE BASE**



NEW Eco-Series LED Light :



Cat# BEL-98



LED LIGHTS Prove Invaluable in Medical Settings

Written by [Techno-Aide](#) on September 29, 2015



LED Lighting

We're switched on, are you?

Hospitals across the country are always looking for ways to save costs on energy. In many states, energy reduction is required by law. Of all the methods sought by the medical community, a change in lighting has proven to be one of the most valuable and effective.

[LED lights save money](#) on electric bills, last for very long periods of time and are cooler to the touch, especially when compared to their incandescent counterparts. LED lighting options are more widely available every day, and Techno-Aide has expanded our product offerings to accommodate the needs of medical facilities who are looking to join the LED revolution.

The LED Medical Light - Our Eco-Series LED light is a great place to start your transition into [LED medical lights](#). This goose-neck energy saver will last longer than any other medical light you've worked with (approximately 50,000 hours) & provide you with superior level of luminosity (880 lumens) during procedures. A 12-watt LED bulb is included, and simple screw in replacements make changing the bulb quick and easy.

LED Surgical Headlamp - You can also get [LED procedure headlights](#), perfect for use in both surgical and dental procedures. Its portable power source makes it superior to tethered headlamps that limit your mobility. A single battery charge will provide use for up to 10 hours, and ensure the brightness, sharpness and clearer field of vision that LED lights are known for - all at .8 ounces.

LED Desk Lamp - Our [desktop lamp](#) can also bring the LED movement right to your workstation. This light-weight, small-profile lamp gives off 250 lumens at only 3 watts, an impressive reduction from any non-LED option on the market. After working with an LED desk lamp, you'll get a full appreciation for [the kind of clarity you can expect from LED lightbulbs](#).

LED Viewboxes - We have seven different varieties of [LED viewboxes](#), with anywhere from single to four bank viewbox options. You can find viewboxes to mount on a wall, or those come with a stand and a grip. [Mammography LED viewbox](#) bulbs can last up to 50,000 hours, while our x-ray LED viewbox bulbs can last up to 100,000 hours.

LED In-Use Signs - In-Use signs are required by the Joint Commission to be displayed when any imaging procedures are in process. They create a safer environment and help ensure the wellbeing of patients, visitors and staff. Techno-Aide can manufacture any health care warning sign that you require, including bilingual messages. Our [LED In-Use signs](#) can last up to 100,000 hours, or you can opt for standard bulb signs. Come browse our many [In-Use signs for MRI](#), CT and x-ray, or let us know if you have a custom sign you need to have specially made for your facility.

The medical community has been embracing the advantages afforded by the use of LED lights. The energy and cost savings alone will make it worth the price, and you'll appreciate their impressive clarity immediately. Come learn more about all of our cutting edge [radiology accessories](#) today.

Shedding Some Light On Your Facility with Our LED Lighting

Written by [Techno-Aide](#) on April 14, 2015

At Techno-Aide, we're so excited to offer yet another new and innovative product that will make things easier for our customers. This is why we couldn't be happier to provide something that will benefit you (and your co-workers) in a variety of procedures. We're talking about the [Eco-Series LED Light](#).

If you've worked under those older, hotter lights that leave you squinting and struggling for sufficient brightness during procedures, then you know EXACTLY what we're talking about. After working under this new LED lighting accessory, you'll wonder why you didn't make the switch sooner.

Superior Brightness From Less Voltage

One of the most impressive things about this light is the vision it offers you during procedures. Its brightness comes from 880 Lumens which provides a lux 5" Beam diameter at 18" distance. Over 20,000 lux high intensity, low voltage, 12-Watt LED bulb is included with this light... If you find that confusing, it basically means that you have an unparalleled lighting option that can shine light on your work from longer distances. If you haven't had much experience with this type of medical LED lighting, it's a clarity that you won't get from a conventional lamp or other standard lighting fixtures.

Environmentally-friendly

Not only do the bulbs last longer (twice as long as other LED exam lights) they actually consume less energy! This light manages to provide a superior light for longer while simultaneously being safer for the environment. It's a win-win situation that proves that the technology of tomorrow is actually here today...and it's at Techno-Aide.



Cat# BEL-98

Easy to Handle

One of the best things about this LED exam light is that it won't burn you or make your procedure any hotter. It's actually cool to the touch, making it safer and more convenient. Its 23" goose-neck also allows for a greater level of flexibility and maneuverability in clinical settings. Positioning this light is easy and convenient, which is precisely what you'll need in a medical setting.

Shed some light on your work with this state-of-the-art exam light. It's a lighting solution that's well ahead of the competition. After just a short amount of time working with this light, you'll see exactly what we mean. It's just one of the many accessories we offer you that is truly a game-changer. Come learn more about our [radiology accessories](#) and how they can make your life just a little bit easier



LED EXAM LIGHTS ARE AWESOME. Here's Why...

Written by [Techno-Aide](#) on May 28, 2015

People all over the country are using LED lights in their homes to save money on the power bills, but the medical field has still been clinging to incandescent and fluorescent bulbs. However, the trend seems to be changing and it's easy to see why. They can last up to decades, provide the same amount of light with significantly less power and they operate at a much cooler temperature than most other light bulbs. That last reason, in particular, is what makes an LED light so perfectly suited for an exam light.

Lower Energy Usage, Longer Life

These are two of the most common [reasons that LED lights are becoming so popular](#). They produce light at a much lower wattage which saves energy (yay environment!) and costs (yay power bill!). That alone could be enough to fuel a revolution in the light bulb marketplace. Couple those savings with the fact that they last an incredibly long time (up to over two decades depending their frequency of use) and you get a lighting juggernaut. *By the numbers:* A 60 Watt equivalent bulb uses between 9-13 watts and lasts between 10 and 20 years, depending on manufacturer and time used.

The Coolest Light on the Market

The cooler running temperature is one of the biggest reasons these lights are catching on in the medical field. Incandescent bulbs expend a lot of their watt usage from the heat they create and working under these lamps can lead to a very uncomfortable environment, not only for workers but for patients, too. The lack of excess heat makes exam lights perfect for medical procedures, especially long ones. This is why exam lights and LED bulbs are a match made in heaven. *By the numbers:* An LED can produce comparable light with only a third of the heat of an incandescent.



Cat# BEL-98



These are just two of the reasons why you won't be sorry for purchasing LED lights for your facility, and why Techno-Aide makes it a point to make these lights a part of our inventory. Join the LED revolution and make a purchase that will last you years. You'll reap dividends from an LED medical light investment, not just in terms of dollars but also in terms of an improved work environment. Once you start using an LED, you'll want to install them everywhere. Take the first step today and get to work under our [LED exam light](#). Techno-Aide offers only the best lighting options for your medical facility. Come browse our impressive inventory today to learn more about our [medical lighting options](#).