Jacklamp™ : Home 08/22/2005 10:43 AM







Home

About

Products

Buy

<u>FAQ</u>

<u>FYI</u>

Pics

NUN

Home - 050818H

Billions of powered peripheral cables already plugged in, await this light.



Coming soon to a cable near you!

The one and only,

JacklampTM

← (patent pending, as seen here) →

and its equally novel companion, the unique,

Jacklamp CaddyTM

(patent pending, not shown)



click to enlarge image

The $Jacklamp^{TM}$ is a LED lamp in a jack $\frac{1}{package}$, which you simply fit on the end of a matching $\frac{2}{package}$ powered cable, and it emits radiation for task lighting, signaling or indication $\frac{3}{package}$. See these proto-movies $\frac{1}{package}$, $\frac{1}{package}$ and $\frac{2}{package}$ and $\frac{2$

- The only, Plug & Point or Unplug & Pocket Peripheral available today. Read more in Jacklamp™ FAO.
- Initially, Jacklamps will be made available for use with your USB, Firewire™ and Power over Ethernet (PoE) cables, in bright⁴(6-24cd) fixed or variable intensity, colors of white, IR, red, yellow, green, blue, UV-A⁵ and combinations.
- Variable brightness control is manual and soon will be bus signal controlled.
- Battery powered USB and FirewireTM devices are often charged while connected to your computer or with a power adapter that uses the same cable. A JacklampTM may be powered likewise by your computer or power adapter and also by our Jacklamp CaddyTM accessory.

The Jacklamp Caddy™ is an accessory that stores, carries and in the absence of a matching² powered cable, provides power to a Jacklamp™. The Jacklamp Caddy™ consists of a power source, a carrier plug, a jack, a case and a switch to apply power to either the jack or the plug. Read more in Jacklamp Caddy™ FAQ

- A Jacklamp[™] fits directly on the caddy plug for storage, transportation and use as an independent, portable, handheld task light, signal light or indicator³.
- A Jacklamp™ on a cable plugged into the caddy jack provides a light weight, easy to handle, independent, portable, extended task light, signal light or indicator.
- Existing USB or Firewire™ laptop LED lights may also be plugged into the caddy jack and used independently of your computer as a <u>handheld</u> light or <u>stationary</u> lamp with the caddy as a base. This limits you, however, to red or white light and only a half meter reach.
- A Jacklamp Caddy™ and cable, make a handy emergency power source for iPods, etc.

Notes:

- 1. A jack is a female connector also know as a socket or a receptacle, which can receive a plug or male connector.
- 2. e.g. a USB Jacklamp™ on a USB cable, a Firewire™ Jacklamp™ on Firewire™ cable, etc.
- 3. e.g. identify a single cable in a bundle or at a remote location, the health of a cables power circuit, etc.
- 4. WARNING: DO NOT LOOK WITH OPTICAL INSTRUMENTS OR DIRECTLY INTO ANY JACKLAMP™! IT IS POSSIBLE TO PERMANENTLY DAMAGE YOUR VISION!
- 5. UV-A is 315-400 nm, this Jacklamp™ is 395 nm, at brightnesses of .51-.55 cd.