BENEFITS OF LED TASK LIGHTING

LED bulbs are directional. They drive their light in one direction, unlike compact fluorescents, which emit light in all directions.

ADDITIONAL BENEFITS

ENERGY-SAVING

LEDs use a fraction of the wattage of incandescent bulbs. These bulbs last for years, energy is saved in maintenance and replacement costs. Electricity costs can be reduced by 80% or more.

LONG-LASTING

LED bulbs last up to 10 times as long as compact fluorescents.

COOL

These bulbs do not cause heat build-up; LEDs produce only 3.4 btu's/hour.

DURABLE

Since LEDs do not have a filament, they are not damaged under circumstances when a regular bulb would be broken. Because they are solid, LED bulbs hold up well to jarring and bumping.

MERCURY-FREE

No mercury is used in the manufacturing of LEDs.

LEED FOR COMMERCIAL INTERIORS

ENERGY & ATMOSPHERE

 Credit 1.1, 1.2, Optimize Energy Performance, Lighting Powerv

MATERIALS & RESOURCE

Credit 4.1, 4.2: (4-6 Points)



PIXIE-LED & PIXIE-LEDX 3W, LED desktop task light Lightweight, 11.8" reach



LUSTRE 6W, LED desktop task light Includes USB Port



VIVID-X 6W, LED desktop task light Single arm, 21" reach



VIVID-LEX 6W, LED desktop task light Two arms, Total reach: 36"



OMEGA-LX3 7W, LED desktop task light Two arms - 14.15" and 15"



LEDG2-24/36
11 / 14W LED under cabinet light
Continuous dimming



LUCERA-24/36 6.3/10.3W LED under cabinet light Continuous dimming

