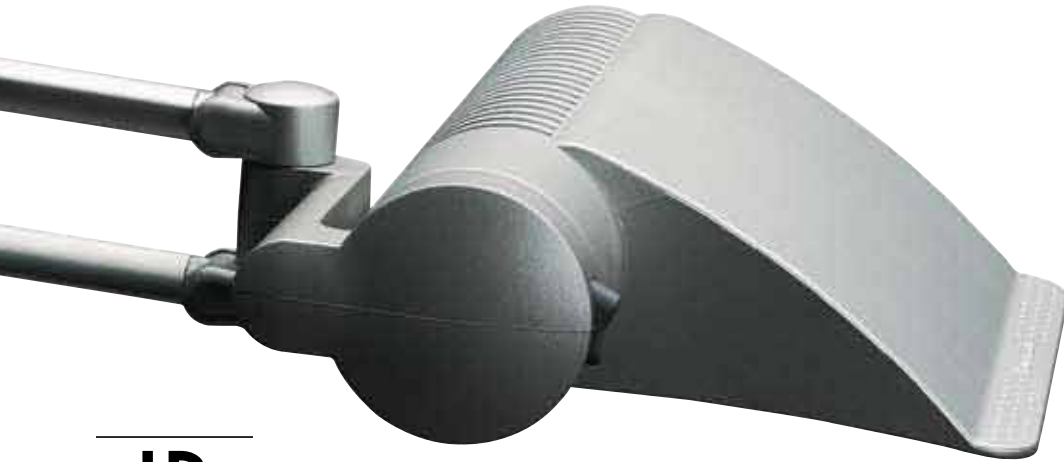


Diffrient™ Task Light



schiaavello



I.D.

2005 Annual
Design Review
Winner

Versatility and sustainability reach
new heights with the elegantly
engineered Diffrient Task Light
and Diffrient Work Light II.



Designed by Niels Diffrient

Niels Diffrient's designs are grounded in the philosophy of form flowing from function. His work has spanned generations, consistently looking past trends to reinvent the tools we use for daily living. Diffrient channels his knowledge of engineering, architecture, and human factors into the creation of highly functional and aesthetically timeless designs.

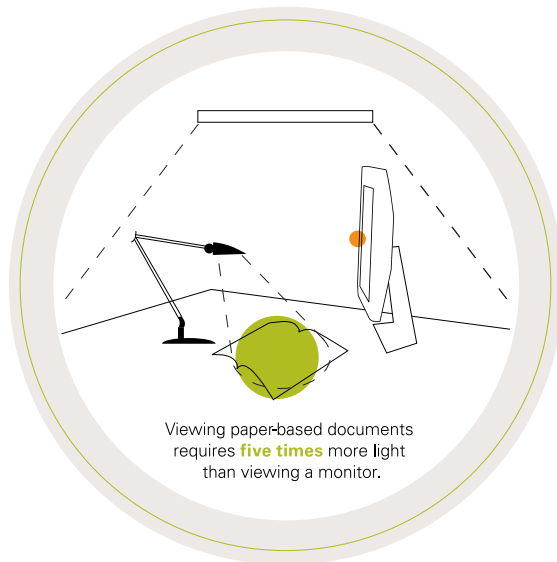


Benefits of Energy-Efficient Task Lighting

Improve Comfort

Different tasks and different users can require significantly different levels of light, and therefore can't be accommodated by single-source overhead lighting schemes.

Task lighting, then, is essential for ergonomic comfort by supplying the right amount of adjustable illumination for each user and task while reducing eyestrain, headaches, monitor glare, and other symptoms caused by poor office lighting.

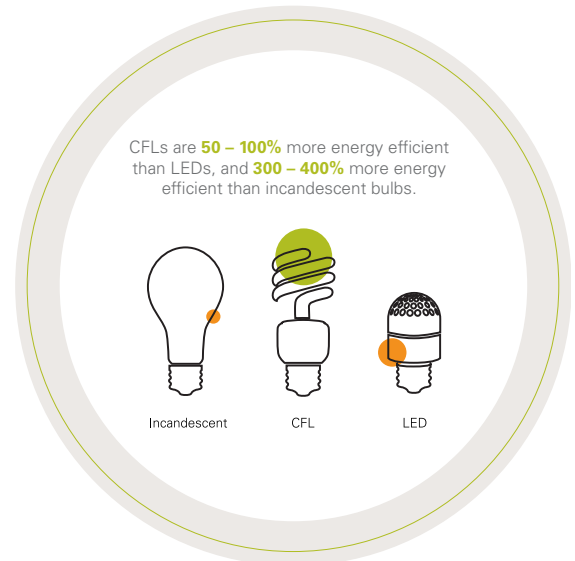
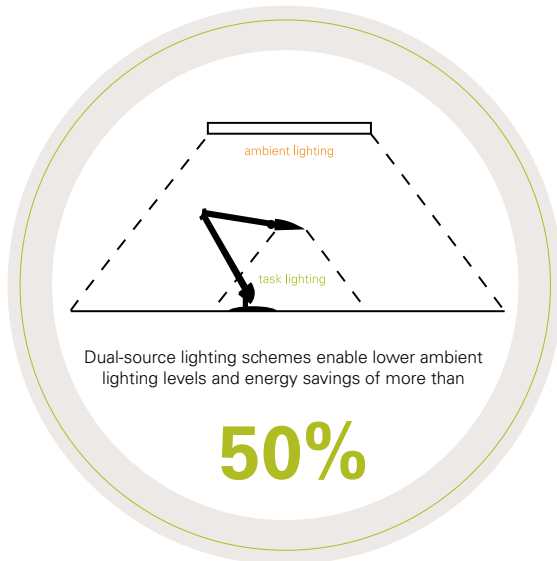


Benefits of Energy-Efficient Task Lighting

Save Energy

When task lights are implemented at each workstation in an office, ambient lighting levels can be reduced. And when lower levels of overhead lighting are combined with energy-efficient task lights, the cost-savings can be significant.

What's more, lights designed for use with compact fluorescent bulbs (CFLs) offer superior energy efficiency compared to those utilizing incandescent bulbs or LEDs.





*Recognized by I.D. Magazine as one of the
10 "Best Companies" worldwide that help
push design forward.*

www.humanscale.com

