



Integrated Office Lighting Systems: Making It Personal

PUBLISHED: NOVEMBER 07, 2007

A two-pronged system known as an “integrated office lighting system” (IOLS) has been developed for better workplace lighting. It combines lower levels of ambient overhead lighting with an efficient personal lighting system. The lower overhead lighting levels—achieved in retrofit applications by delamping—result in lower power consumption. A light-emitting diode (LED) fixture adds highly efficient task and undercabinet lights that provide glare-free illumination only where it is needed.

[DOWNLOAD](#)

Publication type: Tech Brief | Document ID: CEC-TB-33 | Author: Spencer Sator

[Integrity Policy](#) || [Site Map](#) || [Privacy Policy](#) || [Terms of Use](#)

© 1986-2011 E Source Companies LLC. All rights reserved.

Distribution outside subscribing organizations limited by license.

[View basic member license agreement.](#)