

A new product update from... dla

EPACT...what is it, how does it relate to lighting?

1) EPACT is the Energy Policy Act of 2005 (designers of lighting systems can help clients earn tax deduction \$).

2) EPACT allows private building owner to earn tax deduction \$ by reducing lighting energy consumption (building designer earns tax deduction \$ on public buildings).

3) Lighting power reduction must be 25 - 40% below ASHREA 90.1-2001 (must be certified by 3rd party inspector).

4) Tax credit = \$.30 - \$.60 per sq/ft. (building must be placed in service Jan. 2006 - Dec. 2008).

5) Links to more information:

EPACT Cheat Sheet:

http://www.create-change.com/PDF/EPAct_CheatSheet.pdf

Hubbell EPACT site:

<http://hubbellighting.com/epact/index.php>

6) Energy efficient lighting solutions:

High efficiency recessed:

<http://www.create-change.com/EnergyMax.php>

<http://www.create-change.com/ZPT.php>

<http://www.hew.com/brochure/hetBrochure.pdf>

High efficiency suspended:

<http://www.linearltg.com/pub/PDF/Catalog/EL27.pdf>

http://www.finelite.com/download_files/series_downloads/brochures/FL_S16_brochure.pdf

http://www.litecontrol.com/stuff/contentmgr/files/467273b0b8106ef8e71ab314d53c60a3/brochure/arcos_perf_ii_broch.pdf

High Efficiency downlighting:

http://www.epl.com/backend/spec_sheets/8-230%20ARC%2020%205_des.pdf

<http://www.kirlinlighting.com/download/FRR-06013.pdf>

<http://www.energyfocusinc.com/www/efo/about/aboutEFO.htm>

Call for details.

dla

Diversified Lighting Associates