

INTERESTED?

Building owners/managers, lighting designers and specifiers, lighting equipment manufacturers, code developers, contractors, and utility staff can use the information about this proof-of-concept system.

Key next steps include:

- *Controls, Ballast, and Sensor Manufacturers*—License the PCC technology to move the proof-of-concept system towards prototype development and product commercialization.
- *Lighting Industry and Utility Staff*—Educate potential user groups on dimming benefits
- *Code Developers*—Consider the improved cost-effectiveness of wireless dimming to promote daylighting controls and load-shedding

This project was part of the PIER Lighting Research Program. To view the project results, as well as other current research activities, visit www.energy.ca.gov/pier.

Additional information about this technology can be found on the following websites:

- PIER contractor site:
www.archenergy.com/lrp/products/controls.htm
- PIER researcher site:
http://lighting.lbl.gov/l_controls.html

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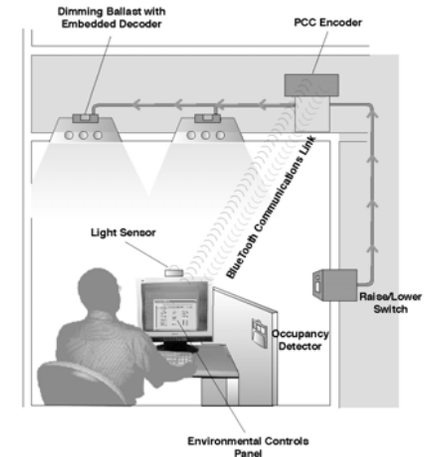
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WIRELESS FLUORESCENT DIMMING WITH INTEGRATED LIGHTING CONTROLS



A SMART AND ENERGY EFFICIENT LIGHTING CONTROL SYSTEM



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