

Lutron Expands EcoSystem LEDs

Written by Marco Attard
09. 07. 2014

Wireless lighting and shade control vendor Lutron expands the availability of its embedded EcoSystem LED technology as GE Lighting sets to launch a selection of EcoSystem-enabled LED fixtures from 2015.



The fixtures are controllable from any Ecosystem-compatible control solution (including GRAFIK Eye, Energy TriPak, Energi Savr Node and Quantum Total Light Management) without need for interfaces or additional hardware.

"Embedding the Lutron chip technology into our new LED fixtures provides customers with reliable LED control by enabling direct communication between our fixtures and Lutron's EcoSystem dimming control systems," GE says. "The industry is experiencing rapid change, and by aligning with Lutron, we can offer our customers an integrated solution and a reliable control option that ensures compatibility between the fixture and the control system."

Another recently announced Lutron partner is Lumenetix, whose araya LED modules will incorporate EcoSystem technology. The modules offer separate colour temperature and intensity controls, and are found in fixtures from a number of OEMs.

Other LED lighting vendors offering EcoSystem-compatible products include Cree, Lumenpulse and Lunera.

Go [Lutron Announces Expansion of EcoSystem Enabled Technology](#)