Ordering information

Model number	Control type	
EcoSystem _® models		
QSN-2ECO-S	controls two Ecosystem digital links with up to 128 EcoSystem or Hi-lume _® 3D ballasts or LED drivers	
QSN-1ECO-S	controls one EcoSystem digital link with up to 64 EcoSystem or Hi-lume 3D ballasts or LED drivers	
QSM2-4W-C	connects wireless Radio Powr Savr™ sensors, Pico™ wireless controls, and wired Ecosystem sensors and controls	
SoftSwitch® models		
QSN-4S16-S	controls 4 switched zones, with each zone up to 16A of fluorescent, LED, HID, or incandescent loads	
QSM2-4W-C	connects wireless Radio Powr Savr sensors, Pico wireless controls, and wired Ecosystem sensors and controls	
0-10 V models		
QSN-4T16-S	controls 4 0-10 V dimming zones, with each zone up to 16A of fluorescent dimming ballasts or LED drivers	
QSM2-4W-C	connects wireless Radio Powr Savr sensors, Pico wireless controls, and wired Ecosystem sensors and controls	



Coming soon!

The Energi Savr Node™ programming application for Apple iPhone or iPod touch mobile digital devices is the key to an intelligent light and shade control system.¹

- · Adjust ballasts to the needs of any space
- Define light level
- · Adjust sensor and control preferences
- 1 Apple and iPod are registered trademarks and iPhone is a trademark of Apple, Inc., registered in the U.S. and other countries.

www.lutron.com

World Headquarters 1.610.282.3800 Technical Support Center 1.800.523.9466 (Available 24/7) Customer Service 1.888.LUTRON1





Lutron energy-saving products



NEW Energi Savr Node (40% actual size)

Energi Savr Node...

A modular solution for controlling light and saving energy



