



Quick Install Energy Solutions

Featuring Energi TriPak

Hong Kong Edition

(actual size)



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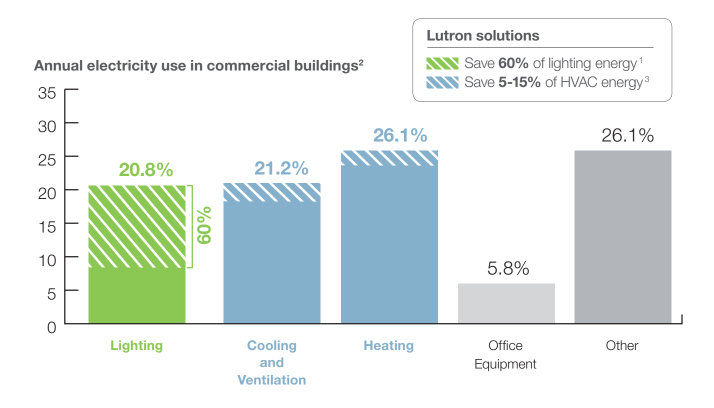
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Energi TriPak®

Energi TriPak is a family of wireless energy-saving products featuring Radio Powr Savr™ sensors, Pico⊚ controls and PowPak⊚ load controllers. These components, when combined:

- save up to 60%¹ of lighting electricity usage
- increase occupant comfort and productivity
- · control virtually all loads
- reduce installation and programming costs



Lighting typically accounts for 20.8% of electricity usage in new construction and retrofit commercial applications, which include spaces such as classrooms and offices. These applications benefit from Energi TriPak energy savings through strategies like automatic occupancy/vacancy sensing and daylight harvesting.

Studies show that proper lighting is beneficial to space occupants. By providing task-appropriate lighting and individual lighting control, Energi TriPak improves comfort and occupant satisfaction, resulting in increased productivity.⁴

Energi TriPak requires no additional wiring. The components communicate wirelessly via Lutron's reliable Clear Connect® Radio Frequency (RF) technology. In addition, simple button press programming eliminates the need for factory commissioning.

Sources located on back cover.

Energi TriPak design and application guide

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Energi TriPak®

What is Energi TriPak?

Energi TriPak consists of transmitting devices that send out radio frequency (RF) commands to the load controllers. The load controllers receive the RF command and perform the appropriate action based on the information received.

Transmitting devices

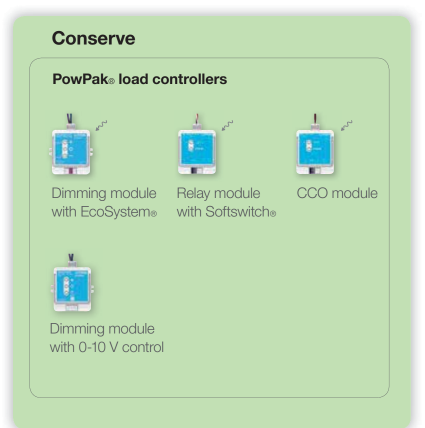




Lutron_® Clear Connect_™

Wireless Signal **Sent**

Load controllers





Benefits and energy-saving control strategies

Ease of installation and programming

- · All points of control are wireless for simple installation with no new wiring
- Simple button programming procedures for all devices

Cost-effective

- · No commissioning required
- · Overall labour and cabling costs reduced due to wireless communication - no additional wiring

Save energy and money

Simply incorporate the following energy-saving control strategies:

		Potential savings
Occupied: On Vacant: Off	Occupancy/vacancy sensing turns lights on when occupants are in a space and off or dimmed when they vacate the space.	20-60% Lighting ⁵
Full On Dim	Daylight harvesting dims electric lights when daylight is available to light the space.	25-60% Lighting ⁶
Max: 100% Max: 80%	High-end trim sets the maximum light level based on customer requirements in each space.	10-30% Lighting ⁷
Full On Dim	Personal dimming control gives occupants the ability to set the light level.	10-20% Lighting ⁸
Appliance On Appliance Off	Plug load control automatically turns off loads after occupants leave a space.	15-50% ⁹ Controlled loads
Heating Cooling	HVAC integration controls heating, ventilation and air conditioning systems through contact closure.	5-15% ³ HVAC

Sources located on back cover.

Energi TriPak® application — Public bathroom

In public spaces, such as bathrooms, lighting is often on even when the space is unoccupied. Automatic lighting control with occupancy sensing is an ideal energy-saving lighting solution.

Energy-saving strategies

Occupancy sensing

Potential lighting energy savings:

50%







Radio Powr Savr_™ ceiling-mount occupancy/vacancy sensor

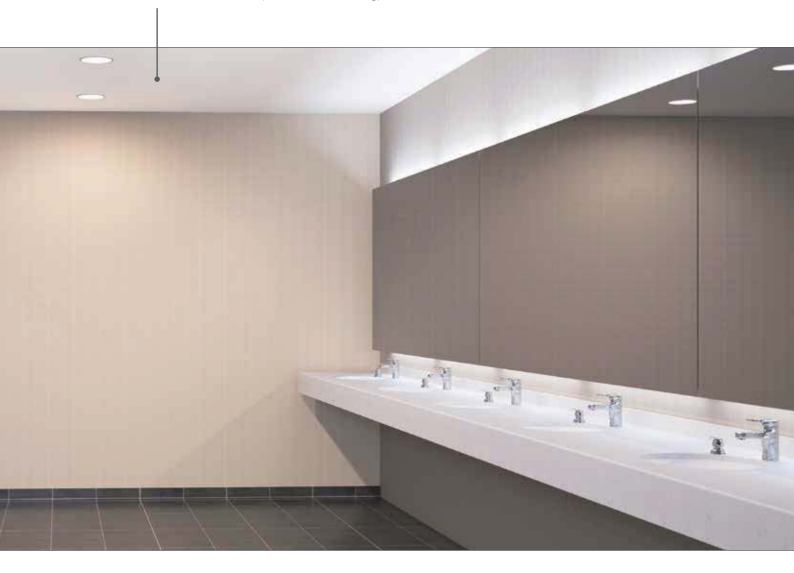
communicates with load controllers to turn lights on or off based on occupancy





PowPak® relay module with Softswitch®

switches loads in response to wireless sensors and controls (mounted in ceiling)



Energi TriPak® application — Private office

Providing personal lighting control in a private office application helps improve occupant comfort.

Energy-saving strategies

Occupancy/vacancy sensing
Daylight harvesting
High-end trim
Personal dimming control

Potential lighting energy savings:

60%



Radio Powr Savrm daylight sensor

communicates with load controllers to dim or turn lights on or off based on amount of daylight available









EcoSystem_® H-Series digital ballast

combines superior 1% dimming performance and Lutron reliability



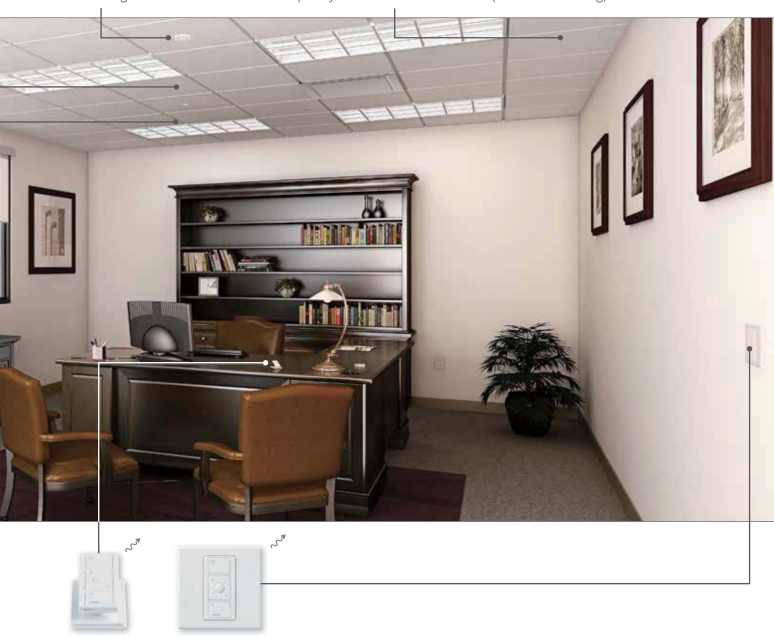
Radio Powr Savr ceiling-mount occupancy/vacancy sensor

communicates with load controllers to dim or turn lights on or off based on occupancy



PowPak® dimming module with Ecosystem

dims lighting loads in response to wireless sensors and controls (mounted in ceiling)



Pico_® wireless controls

manually control loads with wireless controls that can be placed on the wall or tabletop

Energi TriPak® application — Conference room

A conference room must accommodate a wide range of activities and users. The lighting control must be able adapt to each of the scenarios while being simple and easy to use.

Energy-saving strategies

Personal control
Occupancy/vacancy sensing
Daylight harvesting
High-end trim

Potential energy savings:

60%







PowPak® dimming module with Ecosystem

dims lighting loads in response to wireless sensors and controls (mounted in ceiling)





EcoSystem® 5-Series LED driver

combines guaranteed performance with smooth, flicker-free dimming to 5%



Radio Powr Savr_{TM} daylight sensor

communicates with load controllers to dim or turn lights on or off based on amount of daylight available



Radio Powr Savr corner-mount occupancy/vacancy sensor

communicates with load controllers to dim or turn lights on or off based on occupancy



Pico_® wireless control

manually control loads with wireless controls that can be placed on the wall or tabletop



combines superior 1% dimming performance and Lutron reliability

Energi TriPak® application — Classroom

A best-practice classroom combines energy efficiency with a high quality learning environment. Classroom lighting plays a particularly critical role because of the direct relationship between good lighting and student performance.¹⁰

Energy-saving strategies

Occupancy/vacancy sensing
Daylight harvesting
High-end trim
Personal dimming control

Potential lighting energy savings:

60%

Lutron₀ Clear Connect™
Wireless Signal Sent

Lutron₀ Clear Connect™
Wireless Signal Received





Pico® wireless controls

manually control loads with wireless controls that can be placed on the wall or tabletop



EcoSystem® H-Series digital ballast

combines superior 1% dimming performance and Lutron reliability



Radio Powr Savr_{TM} daylight sensor

communicates with load controllers to dim or turn lights on or off based on amount of daylight available



PowPak contact closure output module

integrates with HVAC system or other thirdparty equipment through contact closures, allowing the equipment to respond to wireless commands (mounted in ceiling)

Radio Powr Savr corner mount occupancy/vacancy sensor

communicates with load controllers to dim or turn lights on or off based on occupancy

Energi TriPak_® — How to design a system

Define your space

The appropriate control solution is defined by the needs of the space and its occupants. Use the following steps to plan and design an ideal energy-saving solution.

When switching is desired -

Select the control(s) required based on style and load capacity pg. 14

When dimming is preferred -

Select the EcoSystem® ballast and/or driver when utilising the

PowPak® dimming module with EcoSystem. Alternatively, use the PowPak

dimming module with 0-10 V controlpgs. 15-18



Step 2 Is third-party equipment integration required?

Select the PowPak contact closure output module pg. 19



Step 3 Is occupancy/vacancy sensing required?



Step	4	Is daylight harvesting required?

Select the Radio Powr Savr daylight sensor.....pg. 21



Step 5 Are personal or additional points of control required?

Select the style of the Pico® wireless control required.....pg. 22



Energi TriPak_® — How to design a system

Step 1a Overhead light control selection

PowPak® relay module

Design statement: The PowPak relay model is designed for spaces where local control is not currently available, but is required.



PowPak relay module dimensions

W: 72 mm H: 87 mm D: 32 mm

Features

- 5 A or 16 A general purpose switch
- Receives input from up to 9 Pico® wireless controls,
 6 Radio Powr Savr™ occupancy/vacancy sensors, and
 1 Radio Powr Savr daylight sensor via Lutron reliable
 Clear Connect™ RF technology
- Model available with a dry contact closure output for integration with 3rd party equipment; contact closure output provides occupancy status
- 220-240 V~ input

Benefits

- Save energy with the addition of occupancy sensing, daylight harvesting and personal control without the need for additional wires
- Button press programming to associate the module with the Radio Powr Savr sensors and Pico wireless controls

Mounting

· Mounts through 20 mm knockout on electrical boxes

Models

RMQ-5R-DV-B – 5 A general purpose switch
RMQ-16R-DV-B – 16 A general purpose switch
RMQ-5RCC01-DV-B – 5 A general purpose switch
with (1) contact closure output
RMQ-16RCC01-DV-B – 16 A general purpose switch

with (1) contact closure output

Lutron₀ Clear Connect™
Wireless Signal Received

PowPak® dimming module with EcoSystem®

Design statement: Specify the PowPak dimming module with EcoSystem for the application that requires dimming of fluorescent and LED fixtures and simple reconfiguration of lighting zones.



PowPak dimming module with EcoSystem dimensions

W: 72 mm H: 87 mm D: 32 mm

Features

- · Controls up to 32 EcoSystem H-Series ballasts, Hi-lume A-Series LED drivers and/or EcoSystem 5-Series LED drivers
- · Receives input from up to 9 Pico wireless controls, 6 Radio Powr Savr occupancy/vacancy sensors, and 1 Radio Powr Savr daylight sensor via Lutron reliable Clear Connect RF technology
- Lutron EcoSystem technology facilitates individual ballasts addressing, connection of multiple control devices, and control of ballasts individually or in groups
- 220-240 V~ input

Benefits

- Facilitates simple reconfiguration of the space without having to move a single wire
- · Dimming saves money and energy—for every percentage reduction in lighting levels, there is a nearly equal reduction in the energy usage of the dimmed light source
- Additional savings can be achieved through high-end trim, occupancy sensing, daylight harvesting and personal control without the need for additional wires
- Button press programming means no commissioning required

Mounting

· Mounts through 20mm knockout on electrical boxes

Models

RMQ-ECO32-DV-B – controls up to 32 EcoSystem H-Series ballasts, Hi-lume A-Series LED drivers and/or EcoSystem 5-Series driver

For more information on ballasts and LED drivers, please contact the local Lutron office.



Energi TriPak_® — How to design a system

PowPak Dimming Module with 0-10 V Control

Design statement: Specify the PowPak dimming module with 0-10 V control for the application that requires dimming of 0-10 V controlled fluorescent and LED fixtures.



PowPak dimming module with 0–10 V control dimensions

W: 72 mm H: 87 mm D: 32 mm

Features

- Controls up to 60 mA of 0-10 V controlled fixtures together
- · Switches up to 5 A total
- 0–10 V control link automatically sources or sinks to the third party fixtures
- · Configurable high- and low-end trim
- Receives input from up to nine Pico_® wireless controls, six Radio Powr Savr_™ occupancy/vacancy sensors, and one Radio Powr Savr_™ daylight sensor via Lutron_® Clear Connect_® RF Technology
- 220-240 V~ input

Benefits

- Dimming saves money and energy—for every percentage reduction in lighting levels, there is a nearly equal reduction in the energy usage of the dimmed light source
- Additional savings can be achieved through high-end trim, occupancy sensing, daylight harvesting and personal control without the need for additional wires
- Button press programming means no commissioning required

Mounting

Mounts through 20 mm knockout on electrical boxes

Models

RMQ-5T-DV-B – controls up to 60 mA of 0-10 V controlled fixtures and switches up to 5 A total



Step 1b Ballast/LED driver selection

EcoSystem_® H-Series Ballast

Design statement: Utilise EcoSystem H-Series ballasts when using the PowPak® dimming module with EcoSystem to continuously dim fluorescent lamps to 1%.



EcoSystem H-Series ballast dimensions

W: 30 mm H: 25 mm L: 359 mm

Features

- · Continuous, flicker-free dimming from 100% to 1% for T5 and T5HO lamps
- Guaranteed performance with all EcoSystem controls
- · Programmed rapid-start design preheats lamp cathodes ensures full-rated lamp life while dimming and cycling
- · Lamps turn on to any dimmed level without going to full brightness
- Operates at 220 240 VAC, 50/60 Hz (CE marked)

Benefits

- · With models available for T5, and T5HO, use EcoSystem H-Series ballasts throughout any space
- Digitally configured zones can be changed without re-wiring
- · Responds to the Radio Powr Savr wireless daylight and occupancy/vacancy sensors, and Pico wireless controls
- 100% performance tested and burned in at factory

Models

EHDT514ME110 – T5, 14W, 1-lamp, 220-240V, 1.0 BF **EHDT514ME210** – T5, 14W, 2-lamp, 220-240V, 1.0 BF **EHDT521ME110** – T5, 21W, 1-lamp, 220-240V, 1.0 BF EHDT521ME210 - T5, 21W, 2-lamp, 220-240V, 1.0 BF EHDT524ME110 - T5HO, 24W, 1-lamp, 220-240V, 1.0 BF **EHDT524ME210** – T5HO, 24W, 2-lamp, 220-240V, 1.0 BF **EHDT528ME110** – T5, 28W, 1-lamp, 220-240V, 1.0 BF **EHDT528ME210** – T5, 28W, 2-lamp, 220-240V, 1.0 BF **EHDT539ME110** – T5HO, 39W, 1-lamp, 220-240V, 1.0 BF **EHDT539ME210** – T5HO, 39W, 2-lamp, 220-240V, 1.0 BF **EHDT554ME110** – T5HO, 54W, 1-lamp, 220-240V, 1.0 BF **EHDT554ME210** – T5HO, 54W, 2-lamp, 220-240V, 1.0 BF

Energi TriPak_® — How to design a system

EcoSystem® 5-Series LED driver

Design statement: Utilise EcoSystem 5-Series LED drivers when using the PowPak® dimming module with EcoSystem for continuous, flicker-free dimming of LEDs to 5%.



EcoSystem 5-Series LED driver dimensions

W: 54 mm H: 31 mm L: 215 mm



Hi-lume A-Series LED driver dimensions (Case type K)

W: 76 mm H: 25 mm L: 124 mm



Hi-lume A-Series LED driver dimensions (Case type M)

W: 30 mm H: 25 mm L: 362 mm

Features – EcoSystem 5-Series LED driver

- Continuous, flicker-free constant current dimming from 100% to 5%
- Supports all standard current levels (up to 35 Watts)
- Guaranteed performance with all EcoSystem controls
- Independently mounted driver
- Lamps turn on to any dimmed level without going to full brightness
- Operates at 220 240 VAC, 50/60 Hz (CE and ENEC marked)

Features - Hi-lume A-series LED driver

- Continuous, flicker-free dimming from 100% to 1%
- Supports a wide range of current and voltage levels (up to 53W)
- Guaranteed performance with all EcoSystem controls
- Lamps turn on to any dimmed level without going to full brightness
- Operates at 120-277 VAC, 50/60 Hz (UL recognized)

Benefits

- Works with the most common LED fittings (downlights, coves, base lighting, etc)
- Digitally configured zones can be changed without re-wiring
- Works with the Radio Powr Savr™ wireless daylight and occupancy/vacancy sensors, and Pico® wireless control through the PowPak EcoSystem
- · Rated lifetime of 50,000 hours
- 100% performance tested and burned in at factory
- · Patented thermal foldback mechanism protects the driver
- · Automatic device replacement

Models

For the latest information, availability, and model numbers, please contact the local Lutron office.

Step 2 Third-party integration control selection

PowPak® contact closure output module

Design statement: A PowPak CCO module is designed for spaces where integration with third-party equipment through contact closures is desired.



PowPak contact closure output module dimensions

W: 72 mm H: 87 mm D: 32 mm

Features

- · Single dry contact closure device
- · Receives input from up to 9 Pico® wireless controls, 6 Radio Powr Savrm occupancy/vacancy sensors, and 1 Radio Powr Savr daylight sensor via Lutron reliable Clear Connect® RF technology
- Voltage: 24 V AC/DC
- Maximum load of 1 A @ 24 VAC or 0.5 A @ 24 VDC; no minimum load required

Benefits

· Button press programming to associate the module with the Radio Powr Savr sensors and Pico wireless controls

Mounting

• Mounts through 20mm knockout on electrical boxes

Models

RMQ-CC01-24-B - One contact closure output



Energi TriPak_® — How to design a system

Step 3 Occupancy/vacancy sensor selection

Radio Powr Savr_m wireless occupancy/vacancy sensors

Design statement: Specify a wireless occupancy/vacancy sensor to turn lights on and/or off based on the space occupancy.



Radio Powr Savr wireless ceiling-mount occupancy/vacancy sensor dimensions

W: 91 mm H: 91 mm D: 29 mm



Radio Powr Savr wireless wall/corner mount occupancy/vacancy sensor dimensions

W: 46mm H: 110mm D: 34mm



Features

- Available in ceiling-mount, wall-mount, corner-mount and hallway options
- Lutron® XCT signal processing technology greatly enhances the performance of PIR sensors, enabling them to "see" fine motions
- Utilises Lutron reliable Clear Connect_® RF technology to communicate wirelessly with wireless load controllers
- RF range: 9 m through walls
- 10-year battery life design

Benefits

- Front-accessible buttons make setup easy
- Sensors have simple test modes to verify ideal locations during installation

Models

Ceiling-mount

LRF7-OCRB-P-WH—occupancy/vacancy sensor Wall-mount

LRF7-OWLB-P-WH—occupancy/vacancy sensor **Corner-mount**

LRF7-OKLB-P-WH—occupancy/vacancy sensor

LRF7-OHLB-P-WH—occupancy/vacancy sensor

Accessories

L-CRMK-WH—ceiling-mount sensor lens masking kit **L-CRMK-WH**—ceiling-mount sensor recess-mounting bracket

WGOMNI-CPN3688—wire guard for ceiling-mount sensor **WGWS-CPN3688**—wire guard for wall-mount and hallway sensors

STI-9618-CPN3688—wire guard for corner-mount sensor

Step 4 Daylight sensor selection

Radio Powr Savr wireless daylight sensor

Design statement: Specify a wireless daylight sensor to dim or switch zones of light in response to available daylight.



Radio Powr Savr wireless daylight sensor dimensions

W: 41 mm H: 41 mm D: 17 mm

Features

- Utilises Lutron reliable Clear Connect RF technology to communicate wirelessly with wireless load controllers (remote-mount modules); a load controller can communicate with only one daylight sensor
- RF range: 9 m through walls
- Features Lutron reliable proportional daylight open loop control
- Has a light range (0-100,000 lux) and a photopic response matches human eye
- · Designed to give a linear response to changes in viewed light level
- · One sensor is capable of switching and continuous dimming of multiple zones
- 10-year battery life

Benefits

- · Simple calibration
- · Multiple ceiling-mount methods available for different ceiling materials
- Front accessible test buttons make setup easy

Models

LRF7-DCRB-WH - daylight sensor



Energi TriPak_® — How to design a system

Step 5 Wireless control selection

Pico_® wireless controls

Design statement: Use a Pico wireless control anywhere in the space to control loads with a touch of a button.

Handheld



Pico wireless control dimensions

W: 66 mm H: 33 mm D: 8 mm

Tabletop



Single pedestal

Dual pedestal

Wall-mount





Single gang faceplate

Dual gang faceplate



Features

- Utilises Lutron® reliable Clear Connect® RF technology to communicate wirelessly with wireless load controllers
- RF range: 9 m through wall
- Available in multiple button configurations with options for preset and raise/lower buttons
- 10-year battery life

Benefits

- Easily add a new and/or additional point of control without the need for new wires
- Easy configuration for use as a handheld control, wall-mount control, or table top control with use of the optional pedestal

Models

Pico wireless controls

PQ-2B-TXX-L01 – 2-button On & Off
PQ-2BRL-TXX-L01 – 2-button On & Off with Raise/Lower
PQ-3B-TXX-L01 – 3-button On & Off and Preset
PQ-3BRL-TXX-L01 – 3-button On & Off and Preset
with Raise/Lower

Pedestals

L-PED1-XX – Single pedestal **L-PED2-XX** – Double pedestal

Accessories

LPFP-S1-TXX – Single gang faceplate **LPFP-S2-TXX** – Dual gang faceplate

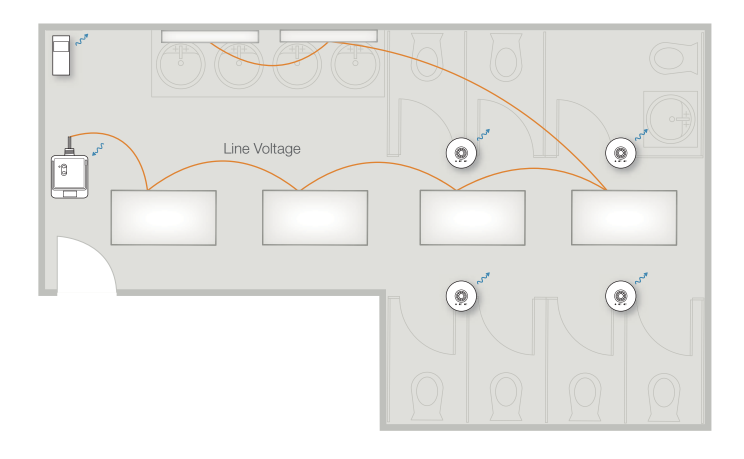
XX in the model number represents colour/finish code

For the latest information, availability and model numbers, please contact the local Lutron office.

Energi TriPak_® — Concept drawings

Public bathroom - switching, 1 zone

Energy-saving strategies: Occupancy/vacancy sensing





PowPak® relay module with Softswitch®



Radio Powr Savr occupancy/vacancy sensor (corner-mount)

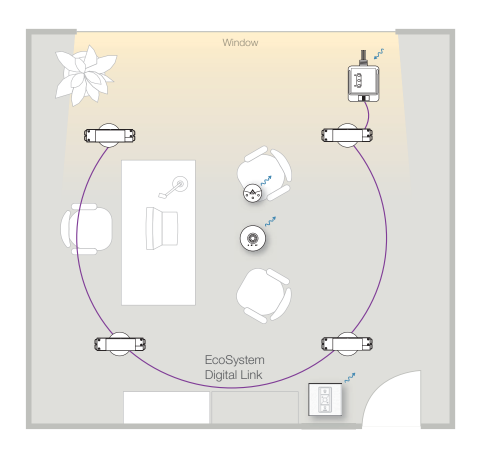


Radio Powr Savr occupancy/vacancy sensor (ceiling-mount)

Energi TriPak_® — Concept drawings

Private office – dimming, 1 zone

Energy-saving strategies: Occupancy/vacancy sensing, daylight harvesting, personal control, high-end trim





PowPak_® dimming module with Ecosystem



Pico_® wireless control



EcoSystem® 5-Series LED driver



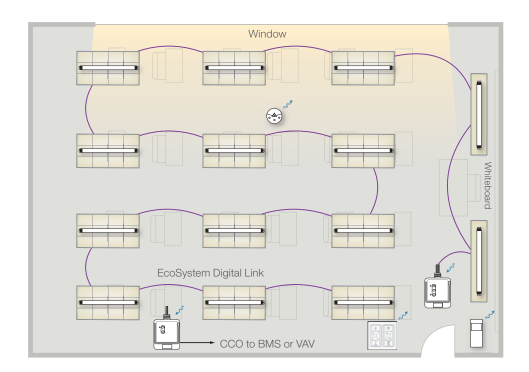
Radio Powr Savr occupancy/vacancy sensor (ceiling-mount)



Radio Powr Savr daylight sensor

Classroom – dimming, 2 zones

Energy-saving strategies: Occupancy/vacancy sensing, daylight harvesting, personal control and high-end trim





Pico wireless controls



PowPak contact closure output module



PowPak dimming module with **EcoSystem**



Radio Powr Savr daylight sensor



EcoSystem H-Series digital ballast



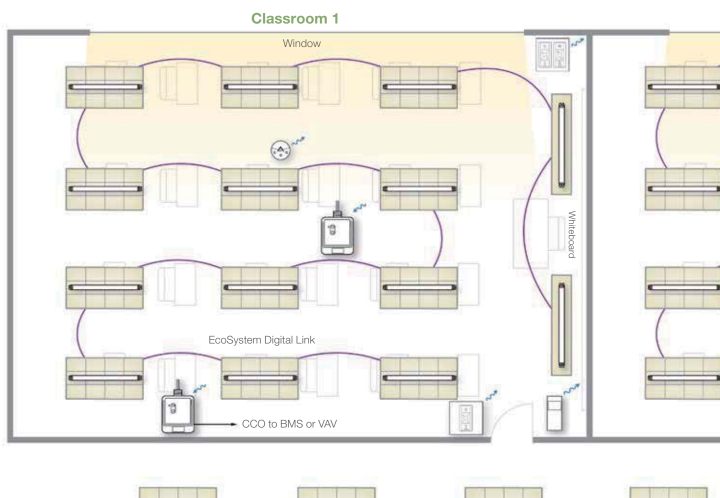
Radio Powr Savr occupancy/vacancy sensor (corner-mount)

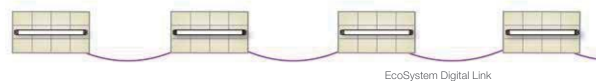
Energi TriPak_® — Concept drawings

School: Classroom/hallway - dimming, 4 zones

Classroom energy-saving strategies: Occupancy/vacancy sensing, daylight harvesting, personal control and high-end trim

Hallway energy-saving strategies: Occupancy/vacancy sensing, and high-end trim

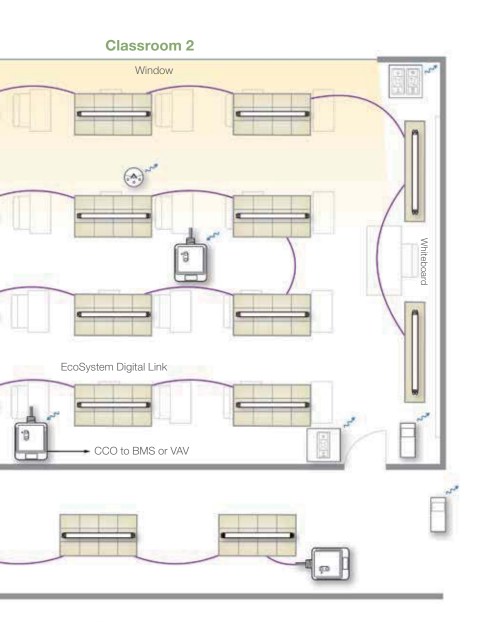




Note: The occupancy sensors in the classroom also communicate with the hallway PowPak, ensuring that the corridor lighting remains on when the classrooms are in use.



PowPak® contact closure output module





Pico_® wireless controls



Radio Powr Savr occupancy/vacancy hallway sensor and corner-mount sensor



Radio Powr Savr daylight sensor



PowPak dimming module with EcoSystem

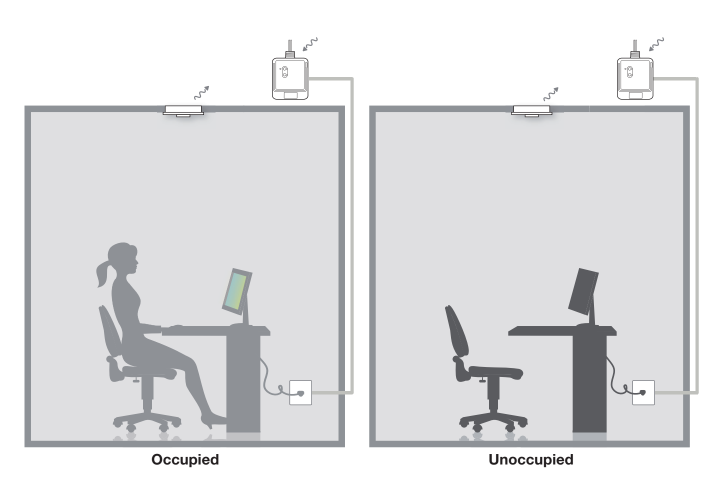


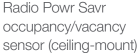
EcoSystem® H-Series digital ballast

Energi TriPak_® — How it works

Plug load control by switching receptacles

Plug loads, such as task lighting, computer monitors and printers, account for 10–15% of commercial energy usage¹. By utilising the PowPak® relay module and a Radio Powr Savr™ occupancy/vacancy sensor to switch receptacles, energy savings can be obtained. The occupancy/vacancy sensor communicates room occupancy wirelessly to the relay module. Based on the occupancy status received, the relay module switches the power on or off to the receptacles, reducing the amount of energy consumed.







PowPak relay module

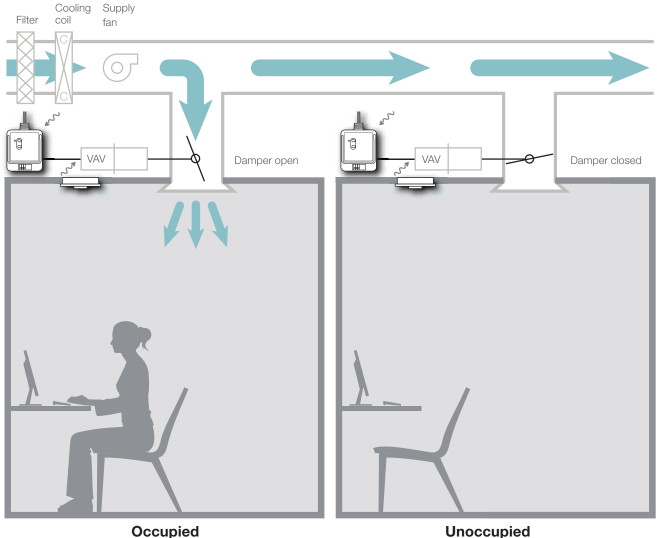






Variable Air Volume (VAV) integration

In response to information received from Radio Powr Savr_{TM} occupancy/vacancy sensor, the PowPak® contact closure output module communicates room occupancy to the VAV terminal unit. By not heating or cooling an unoccupied room, the electricity consumed by the HVAC system can be reduced.



Radio Powr Savr occupancy/vacancy

PowPak contact closure output module





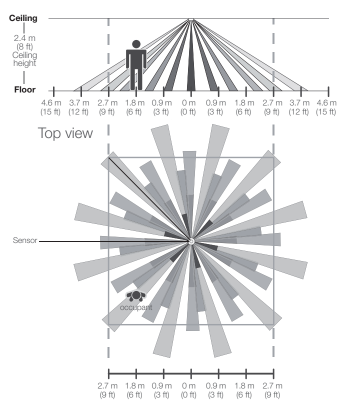
sensor (ceiling-mount)

Energi TriPak_® — Sensor coverage diagrams

Ceiling-mount, 360°

Coverage varies by ceiling height

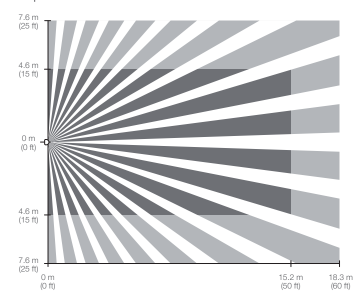
Floor view



Wall-mount*, 180°

139 m² (1,500 ft²) - minor motion; 278.7 m² (3,000 ft²) - major motion

Top view



Key:

Minor motions

Major motion

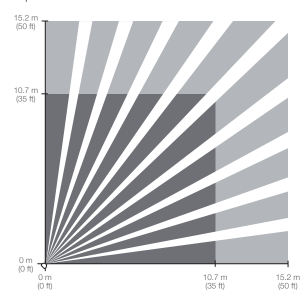
Ceiling-mount sensor coverage chart (for sensor mounted in center of room)

Ceiling height	Max. room dimensions for complete floor coverage	Radius of coverage at floor
2.4 m (8 ft)	5.5 x 5.5 m (18 x 18 ft)	4.0 m (13 ft)
2.7 m (9 ft)	6.1 x 6.1 m (20 x 20 ft)	4.4 m (14.5 ft)
3.0 m (10 ft)	6.7 x 6.7 m (22 x 22 ft)	4.9 m (16 ft)
3.7 m** (12 ft)	7.9 x 7.9 m (26 x 26 ft)	5.8 m (19 ft)

Corner-mount*, 90°

113.8 m² (1,225 ft²) - minor motion; 232.3 m² (2,500 ft²) - major motion

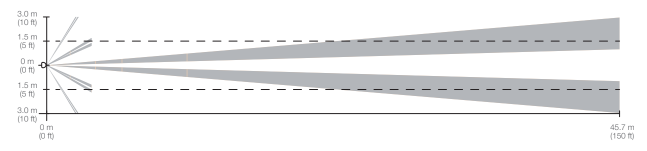
Top view



Hallway*, long narrow field of view

Coverage varies by hallway width and length

Top view



Hallway sensor maximum recommended length chart (sensor centered within hallway)

Width of hallway

Length of hallway

1.6 m or less (6 ft)	15.2 m (50 ft)	
2.4 m (8 ft)	30.5 m (100 ft)	_
3.0 m or more (10 ft)	45.7 m (150 ft)	_

Energi TriPak®

Ordering information

Model number	Description	Recommended Selling Price (US)	
PowPak _® relay module			
RMQ-5R-DV-B	5 A general purpose switch	89.00	
RMQ-16R-DV-B	16 A general purpose switch	109.00	
RMQ-5RCCO1-DV-B	5 A general purpose switch with (1) co	ntact closure output 99.00	
RMQ-16RCCO1-DV-B	16 A general purpose switch with (1) contact closure output		
PowPak dimming modul	e with EcoSystem⊚		
RMQ-ECO32-DV-B	Controls up to 32 EcoSystem H-Serie A-Series LED drivers and/or EcoSyste		
PowPak dimming modul	e with 0-10 V control		
RMQ-5T-DV-B	Controls up to 60mA of 0-10 V control switches up to 5 A total	led fixtures and 139.00	
PowPak CCO module			
RMQ-CCO1-24-B	(1) contact closure output	89.00	
Radio Powr Savrm occup	pancy/vacancy sensors ²		
LRF7-OCR2B-P-WH	Ceiling-mount, 360° field of view, occu	upancy/vacancy sensor 85.00	
LRF7-OWLB-P-WH	Wall-mount, 180° field of view, occupa	ancy/vacancy sensor 85.00	
LRF7-OKLB-P-WH	Corner-mount, 90° field of view, occup	pancy/vacancy sensor 85.00	
LRF7-OHLB-P-WH	Hallway, long narrow field of view, occupancy/vacancy sensor 85		
Radio Powr Savr dayligh	t sensor		
LRF7-DCRB-WH	Ceiling-mount daylight sensor	120.00	

Model number	Description	Recommended Selling Price (US)	
Pico _® wireless controls			
PQ-2B-TXX-L01	2 Button On & Off	32.00	
PQ-2BRL-TXX-L01	2 Button On & Off with Raise/Lower	32.00	
PQ-3B-TXX-L01	3 Button On & Off and Preset	32.00	
PQ-3BRL-TXX-L01	3 Button On & Off and Preset with Ra	ise/Lower 32.00	
Accessories			
L-PED1-WH	Tabletop pedestal for one Pico wireles	s control, in WH 15.00	
L-PED1-BL	Tabletop pedestal for one Pico wireles	s control, in BL 25.00	
L-PED2-WH	Tabletop pedestal for two Pico wireles	s controls, in WH 30.00	
L-PED2-BL	Tabletop pedestal for two Pico wireles	s controls, in BL 40.00	
LPFP-S1-TXX	Single gang faceplate, non-metal-finis	n 14.00	
LPFP-S2-TXX	Dual gang faceplate, non-metal-finish	14.00	

XX in the model number represents colour/finish code: Pico wireless controls matte colours — AW = Arctic White, BL = BlackPedestal gloss colours — WH = White, BL = Black

Faceplate colours and metal finishes: **Colours:** AW = Arctic White, BL = Black

Metal finishes: BN = Bright Nickel, SN = Satin Nickel, BB = Bright Brass, SB = Satin Brass

Sources

- 1 Compared with manual (non-automated) controls, up to 60% lighting energy savings is possible on projects that utilise all of the lighting control strategies (occupancy sensing, high-end trim, personal control and daylight harvesting). Actual energy savings may vary, depending on prior occupant usage, among other factors.
- 2 Bertoldi, P. et al. 2012. Energy Efficiency Status Report 2012. Joint Research Centre.
- 3 Lutron study based on reduction in heating (base 60°F) and cooling (base 55°F) degree days with a 2°F thermostat setback and 60% space un-occupancy. EnergyPlus modeling simulations were conducted and predicted similar savings.
- 4 Light Right Consortium. 2003. "Lighting Quality & Office Worker Productivity," Research Study, Albany, N.Y.
- 5 VonNieda B, Maniccia D, & Tweed A. 2000. An analysis of the energy and cost savings potential of occupancy sensors for commercial lighting systems. Proceedings of the Illuminating Engineering Society. Paper #43.

- 6 Reinhart CF. 2002. Effects of interior design on the daylight availability in open plan offices. Study of the American Commission for an Energy Efficient Environment (ACE) Conference Proceedings. To achieve maximum lighting savings, automated shades are utilised.
- 7 Williams A, et al. 2012. Lighting Controls in Commercial Buildings. Leukos. 8(3) pg 161-180.
- 8 Galasiu AD, et al. 2007. Energy saving lighting control systems for open-plan offices: A field study. Leukos. 4(1) pg 7-29.
- 9 Ecos. 2011. Commercial office plug load savings assessment. California Energy Commission PIER Program.
- 10 Phillips, R. W. (1997). Educational Facility Age and the Academic Achievement of Upper Elementary School Students. Unpublished Doctoral Dissertation. University of Georgia.

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