Light control solutions



Total Light Management™ in classrooms

Classrooms are multifunctional spaces that benefit from various lighting scenes, enable video presentations, and support new teaching methods.

The challenge: Enhance the learning environment by creating unique lighting scenes for different activities. Control multiple zones of light to reduce lighting energy costs.

The opportunity: Utilize energy-saving light control strategies, to enhance the quality of light and reduce costs.

Functions:

- Classroom instruction
- Video presentations
- Use of whiteboards, electronic smart boards, and computers

Requirements:

- Meet energy code requirement for automatic shut-off
- Provide multiple preset lighting conditions
- Control at entry door and teacher station
- Comply with ASHRAE/IES 90.1
 -2007 Lighting Power Density
 (LPD) requirements of 1.24 W/
 sq. ft.
- Comply with CHPS and LEED requirements





Classroom examples

	Control functionality	Basic - multi-level switching	Basic - multi-level dimming with daylighting	
space	Activities	 Classroom instruction Video presentations 	 Classroom instruction Video presentations 	
	Typical interior finish level	Basic finish level	Basic finish level	
e th	Lights and shades			
Define	- Zones	2 switched lighting zones	2 dimmed lighting zones	
	- Fixture types	 Recessed parabolic fluorescent 	 Recessed direct/indirect fixture 	
Light control strategies	Code-required strategies	Occupancy sensor	Occupancy sensorDaylight sensor	
	Additional strategies	n/a	n/a	

Note: Use the Lutron_® PowPak_™ CCO module to integrate Radio Powr Savr_™ sensors with HVAC and other building system, and to maximize energy savings. For information, contact your Lutron representative, or visit www.lutron.com/EnergiTriPak

Intermediate	Advanced
 Classroom instruction Video presentations 	Classroom with permanent AV equipment and computer stations
Intermediate finish level	High-end finish level
 3 dimmed lighting zones Pendant linear fluorescent Linear whiteboard fixture 	 6 dimmed lighting zones Pendant linear fluorescent fixture Linear whiteboard fixture Plug-in load control (computer monitors) 1 shade zone Blackout shades
Occupancy sensorDaylight sensor	Occupancy sensorDaylight sensor
Preset scenes1% fluorescent dimming	 Preset scenes 1% fluorescent dimming AV integration Shades

Basic classroom - multi-level switching

Interior space classroom for general use. Incorporates a recessed fluorescent lighting system plus whiteboard lighting.

Control strategies:

- · Occupancy sensing
- Switched fluorescent lighting



Controls not to scale with reflected ceiling plan

Key	
(+ III)*	2x4, 2-lamp 32W T8 recessed direct/indirect - with bi-level switching ballast
──── (+ I⊥───I)*	Recessed linear whiteboard 32W T8 - with switching ballast
	Maestro Wireless® switch with 3-gang Claro® wallplate
	Radio Powr Savr™ wireless, ceiling-mount, occupancy sensor

* Not shown in reflected ceiling plan

Maestro Wireless switch

- · Easy to operate
- Installs in as little as 15 minutes
- Allows control of up to 10 sensors and wireless controls

Radio Powr Savr wireless, ceiling-mount, occupancy sensor

- Installs in as little as 15 minutes
- Communicates with compatible Lutron_® dimmers, switches and light control systems
- Uses reliable Clear Connect[™] Radio Frequency (RF) Technology, which ensures smooth, consistent performance

One-line diagram:



Bill of materials			
Control	Qty.	Description	
MRF2-8S-DV-WH	3	Maestro Wireless fluorescent switch	
LRF2-OCR2B-P-WH	2	Radio Powr Savr wireless, ceiling-mount, occupancy sensor	
CW-3-WH	1	3-gang Claro wallplate	
Materials cost (suggested list price, labor not included) = \$585.00			

Basic classroom - dimming with daylighting

Perimeter classroom for general use, incorporating recessed fluorescent lighting plus whiteboard lighting.

Control strategies:

- Occupancy sensing
- · Preset, dimmed fluorescent lighting
- Daylight sensing



Controls not to scale with reflected ceiling plan Indicates control zone

Key				
	2x4, 2-lamp 32W T8 recessed indirect - with EcoSystem® H-Series ballast			
(+ [])*	Recessed linear whiteboard 32W T8 - with EcoSystem H-Series ballast			
** <u>ا</u>	PowPak™ dimming module with EcoSystem			
	Pico wireless controls with 1-gang and 2-gang Claro® wallplate			
	Radio Powr Savrm wireless, ceiling-mount, occupancy sensor			
	Radio Powr Savr wireless daylight sensor			

* Not shown in reflected ceiling plan

** Located above ceiling

Pico wireless control

 Provides wireless dimming control of lighting loads; communicates with PowPak dimming module with EcoSystem

PowPak dimming module with EcoSystem

 Allows connected lighting loads to be dimmed in response to wireless occupancy/ vacancy sensors, daylight sensors, and Pico controls

Radio Powr Savr wireless, ceiling-mount, occupancy sensor

- · Installs in as little as 15 minutes
- Communicates with compatible Lutron® dimmers, switches and light control systems
- Uses reliable Clear Connect™ Radio Frequency (RF) Technology, which ensures smooth, consistent performance

Radio Powr Savr wireless daylight sensor

 Allows connected dimmers, switches, and lighting control systems to automatically adjust light level based on available daylight

One-line diagram:



Bill of materials			
Control	Qty.	Description	
RMJ-ECO32-DV-B	1	PowPak dimming module with EcoSystem	
MRF2-3BRL-L-WH	2	Pico wireless controls	
LRF2-OCR2B-P-WH	2	Radio Powr Savr wireless, ceiling-mount, occupancy sensor	
LRF2-DCRB-WH	1	Radio Powr Savr wireless, ceiling-mount, daylight sensor	
EHD T832 C U 2 10	9	EcoSystem dimming H-Series ballast - (2) T8 lamps ¹	
EHD T832 C U 1 10	3	EcoSystem dimming H-Series ballast - (1) T8 lamp ¹	
CW-1-WH	1	1-gang Claro wallplate	
CW-2-WH	1	2-gang Claro wallplate	
Materials cost (suggested list price, labor not included) = \$1,534.70			

Perimeter classroom for general use. Incorporates linear pendant fluorescent lighting with independent uplight and downlight, plus recessed whiteboard lighting.

Control strategies:

- Occupancy sensing
- · Preset, dimmed fluorescent lighting
- Daylight sensing

Pico[®] wireless controls

 Provides wireless dimming control of lighting loads; communicates with PowPak™ dimming module with EcoSystem_®

PowPak dimming module with EcoSystem

 Allows connected lighting loads to be dimming in response to wireless occupancy/vacancy sensors, daylight sensors, and Pico controls

Radio Powr Savr™ wireless, corner-mount, occupancy sensor

- · Installs in as little as 15 minutes
- Communicates with compatible Lutron® dimmers, switches and light control systems
- Uses reliable Clear Connect[™] Radio Frequency (RF) Technology, which ensures smooth, consistent performance

Radio Powr Savr wireless daylight sensor

- Allows connected dimmers, switches, and lighting control systems to automatically adjust light level based on available daylight
- Uses reliable Clear Connect™ Radio Frequency (RF) Technology, which ensures smooth, consistent performance



Controls not to scale with reflected ceiling plan

① Indicates control zone

Key			
(+) [*]	2/1 32W T8 pendant linear independent uplight/downlight - with EcoSystem H-Series dimming ballast		
(+)*	Recessed linear whiteboard 32W T8 - with EcoSystem H-Series dimming ballast		
**	PowPak dimming module with EcoSystem		
	Pico wireless controls with 1-gang and 2-gang Claro® wallplate		
	Radio Powr Savr™ wireless, corner-mount, occupancy sensor		
	Radio Powr Savr wireless daylight sensor		

* Not shown in reflected ceiling plan

** Located above ceiling

Intermediate classroom

One-line diagram:



2-gang Claro® wallplate

1-gang Claro wallplate

Bill of materials			
Control	Qty.	Description	
RMJ-ECO32-DV-B	1	PowPak dimming module with EcoSystem	
MRF2-3BRL-L-WH	2	Pico wireless controls	
MRF2-2B-L-WH	1	Pico wireless control	
LRF2-OKLB-P-WH	2	Radio Powr Savr wireless, corner-mount, occupancy sensor	
LRF2-DCRB-WH	1	Radio Powr Savr wireless daylight sensor	
EHD T832 C U 2 10	10	EcoSystem H-Series fluorescent dimming ballast - (2) T8 lamps ¹	
EHD T832 C U 1 10	13	EcoSystem H-Series fluorescent dimming ballast - (1) T8 lamp ¹	
CW-2-WH	1	2-gang Claro wallplate	
CW-1-WH	1	1-gang Claro wallplate	
Materials cost (suggested list price, labor not included) = \$2,419.70			

Perimeter computer lab for computer training. Incorporates linear pendant fluorescent lighting with independent uplight and downlight, plus recessed whiteboard lighting and shade control.

Control strategies:

- Occupancy sensing
- Daylight harvesting
- Preset, dimmed fluorescent
- Blackout shades

Pico® wireless controls

 Provides wireless dimming control of lighting loads; communicates with Energi Savr Node™ with EcoSystem_® and shades

Energi Savr Node with EcoSystem and shades

- Allows easy integration of sensors, lighting fixtures with digital ballasts, dimming and switching loads
- Can also integrate with other building systems

Sivoia_® QS Wireless shades

Ultra-quiet control of daylight at the touch of a button

Radio Powr Savr™ wireless, wall-mount, occupancy/vacancy sensor

- Installs in as little as 15 minutes
- Communicates with compatible Lutron_®
 dimmers, switches and light control systems
- Uses reliable Clear Connect™ Radio Frequency (RF) Technology, which ensures smooth, consistent performance

Radio Powr Savr wireless daylight sensor

• Allows connected dimmers, switches, and lighting control systems to automatically adjust light level based on available daylight



Controls not to scale with reflected ceiling plan

① Indicates control zone

Key				
(+) *	2/1 32W T8 pendant linear independent uplight/downlight - with EcoSystem H-Series dimming ballast			
(+)*	Recessed linear whiteboard 32W T8 - with EcoSystem H-Series dimming ballast			
	seeTouch control for instructor control location			
	Pico wireless controls with 2-gang Claro® wallplates			
(i)*	QS Sensor module			
	Sivoia QS Wireless shades			
	Radio Powr Savr wireless, wall-mount, occupancy sensor			
	Radio Powr Savr wireless ceiling-mount daylight sensor			
	Energi Savr Node with EcoSystem and shades			
	Plug-in appliance module			

* Not shown in reflected ceiling plan

** Located above ceiling

Advanced classroom and computer lab



Bill of materials			
Control	Qty.	Description	
MRF2-3BRL-L-WH	2	Pico wireless controls	
QSR4P-3R-WH-E09	2	Pico wireless controls for shades	
QSWS2-5BRLI-WH	1	seeTouch instructor control station	
QSWS2-2BRLI-WH	1		
CW-2-WH	1		
QSN-2ECO-PS120	1	Energi Savr Node with EcoSystem and shades	
LRF2-OKLB-P-WH	2	Radio Powr Savr wireless, corner-mount, occupancy sensor	
LRF2-DCRB-WH	1	Radio Powr Savr wireless, ceiling-mount, daylight sensor	
QSM2-4W-C	1	QSM Sensor module	
CW-2-WH	2	Claro 2-gang wallplate	
MRF2-15APS-1-WH	12	Plug-in appliance modules	
EHD T832 C U 2 10	10	EcoSystem H-Series fluorescent dimming ballast - (2) T8 lamps ¹	
EHD T832 C U 1 10	13	EcoSystem H-Series fluorescent dimming ballast - (1) T8 lamp ¹	
-	-	Sivoia QS Wireless blackout shades ²	
Materials cost: Contact Lutron for pricing			

1 Ballasts typically purchased with fixtures. Price does not include cost of fixtures.

www.lutron.com

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

© 05/2011 Lutron Electronics Co., Inc. $_{\mid}$ P/N 367-2114 REV A



