Virtus Life, Control de Iluminación Natural y Artificial.

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fluorescent dimming systems





Lutron controls your light...

www.lutron.com

Lutron Electronics Co., Inc. 7200 Suter Road Coopersburg, PA 18036-1299

World Headquarters 1.610.282.3800

Barcelona | Beijing | Berlin | Hong Kong | London | Madrid | Mexico City |

Paris | Sao Paulo | Shanghai | Singapore | Tokyo

Technical Support Center 1.800.523.9466 Customer Service 1.888.LUTRON1

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Lutron_® | fluorescent dimming systems



Innovation and quality from the world leader in lighting controls.

Lutron invented the world's first electronic dimming ballast over 30 years ago. From that point forward, Lutron has delivered value through a wide range of fluorescent dimming options.

Lutron offers an extensive selection of ballasts and controls, providing complete fluorescent dimming systems to our customers.



Lutron's first principle: Taking care of you, our customer.

World-wide sales and service

The Lutron Team is here to support you wherever and whenever you need us.

Technical Support: 24 Hours/7 Days 1.800.523.9466

Customer Service: 8am-8pm ET 1.888.LUTRON1

Internet Support: www.lutron.com

Lighting Control Institute: 1.610.282.6280

Field Service: 1.800.523.9466

Commitment to innovation

For over 40 years, Lutron has been dedicated to providing innovative products, services and technologies. We help you design, specify, and deliver the best performance, quality, and value to your customers.

World-class quality

Lutron quality is fueled by a relentless pursuit of the highest standards. Constant improvement includes an integrated quality system, strict engineering guidelines, and world-class quality and manufacturing processes.

Comprehensive lighting control solutions

Lutron is your comprehensive resource for lighting control solutions for any commercial or institutional application.

How to use this selection guide:

The Lutron Fluorescent Dimming Systems Selection Guide helps you:

- Determine the dimming range required for your application
- Choose the appropriate Lutron dimming ballast
- Choose your Lutron fluorescent control

In other sections of the Lighting Controls for Commercial Applications binder you will find information on:

- Architectural dimming systems
- Low-voltage switching systems
- Architectural dimming ballasts
- Theatrical dimming capabilities
- Integrated lighting automation systems
- Motorized window treatments
- Floor plan based control software
- Factory service plans

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Please see the Lutron Fluorescent Dimming Systems Technical Guide (P/N 366-606) for details on dimming ballast installation, wiring, and other important information.

Lutron_® why dim fluorescent?

The benefits of dimming

Create enticing ambiance

Dimming creates a rich visual experience and adds flexibility to any room, providing the right lighting environment for a variety of activities.

Save electricity, maintain lamp life, and save the environment

Dimming saves electricity and reduces the demand on HVAC systems. Dimming fluorescent lighting instead of repeated switching helps to maintain lamp life.

Give employees greater personal control

Allowing employees to set preferred light levels for specific tasks results in greater employee comfort and improved performance.

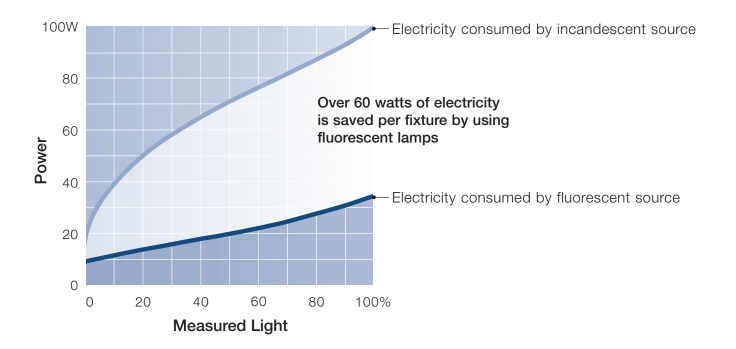
Combine lighting control strategies to enhance building performance

Using occupancy sensors, daylight sensors and time clocks with fluorescent dimming can help manage the lighting in an entire building and further reduce electric demand.

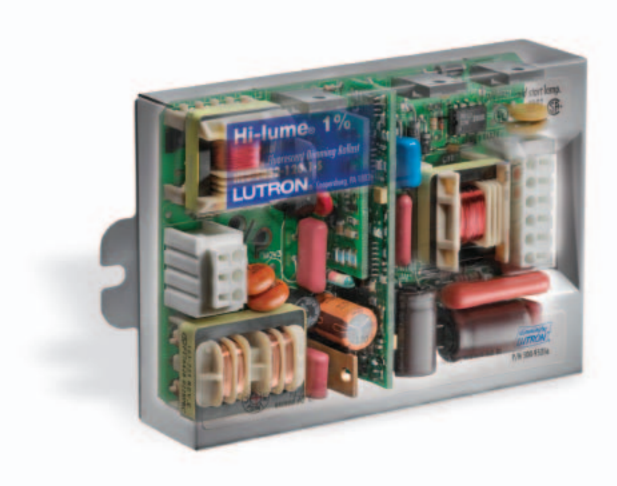
Dimming fluorescents saves energy

Fluorescent lighting uses much less power than incandescent lighting. In a typical installation, a 32 watt compact fluorescent lamp provides approximately the same light output as a 100 watt incandescent lamp.

As both sources are dimmed, fluorescent lamps continue to be a more energy efficient light source.



Lutron_® quality



100% Test

Lutron tests the performance of every ballast prior to shipment. This important step eliminates ballasts that do not meet specifications.

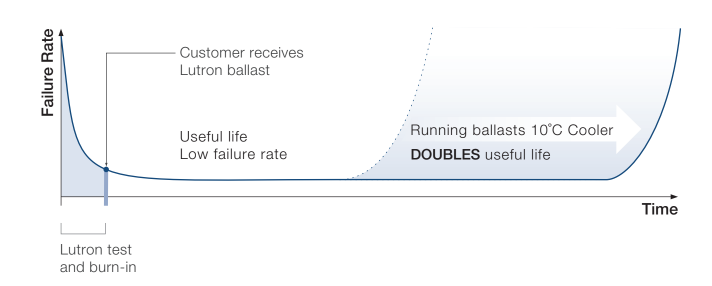
100% Burn-in

Lutron "burns in" every ballast prior to shipment. Defects due to faulty components are screened out in this process, resulting in a dramatic reduction of early failures in the field.

Extending ballast lifetime

All electronic ballasts use components with a finite lifetime. The determining factor for ballast lifetime is operating temperature. Lutron dimming ballasts are designed to maximize ballast lifetime.

You have an opportunity to extend the lifetime of the ballast even further by designing or choosing fixtures that operate the ballast at a lower temperature. For every 10°C reduction in ballast case temperature, the ballast lifetime will be doubled.



Superior components

Lutron ballasts are manufactured to the highest level of quality, using carefully selected components. Maximum ballast lifetime is achieved by using only long-life components with significant performance history. In many cases, Lutron works with component suppliers to design custom parts in order to improve overall ballast quality. Additionally, Lutron uses only metal ballast enclosures, allowing for optimal heat transfer to the lighting fixture.

Factory Trained Ballast Installer Program for OEMs

Lutron offers the Factory Trained Ballast Installer (FTBI) program to OEM fixture manufacturers. Our goal is to improve the overall fluorescent dimming experience by providing education and support to those who are installing dimming ballasts or designing fluorescent fixtures.

For more information on the FTBI program, please contact Lutron directly at 1.888.LUTRON1.

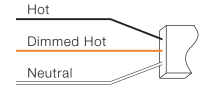
04 Lutron University Description
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ballast control types

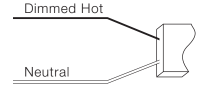
In addition to offering ballasts with different low-end dimming levels, Lutron offers dimming ballasts with a variety of industry-standard control options.

3-wire



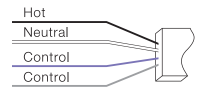
3-wire control is a line-voltage phase-control dimming method. Along with Hot and Neutral, the dimming signal is communicated via a third wire called Dimmed Hot. All three wires are rated Class 1 and can be run within the same conduit. 3-wire control is stable over long wire runs, allows for maximum circuit loading, and is very easy to wire.

2-wire



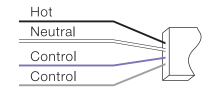
2-wire control is a line-voltage phase-control dimming method. The ballast receives the dimming signal through the Dimmed Hot wire. Intended for small-scale retrofit applications, the 2-wire control method is often the easiest way to implement dimming in existing fluorescent fixtures.

0-10V



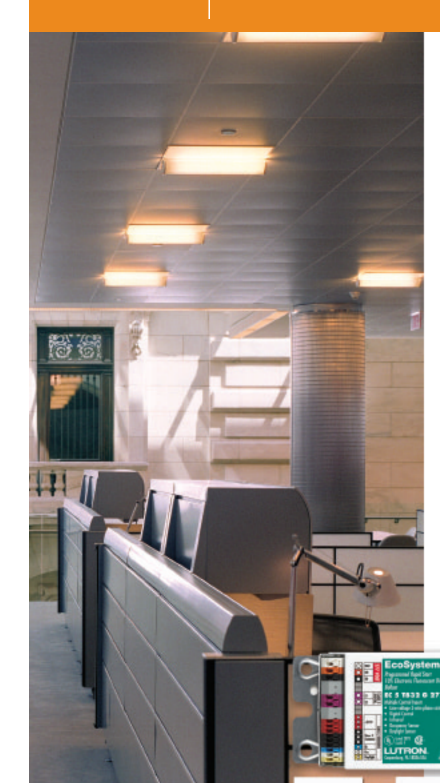
0-10V control is a low-voltage DC dimming method. Power wires are rated Class 1 and control wires are rated Class 2. This separation allows multiple circuits to use the same dimming signal without additional power equipment. 0-10V control is not recommended for dimming below 10%, as fixture-to-fixture tracking can be significantly affected by control wire length.

Multi-input digital



Multi-input digital control is a wired communication technology that facilitates individual ballast addressing, connection of multiple control devices, and control of ballasts individually or in groups. The digital wires are polarity insensitive and may be wired in any topology. Digital communication wires may be run with the mains voltage (Class 1) or isolated from mains (Class 2). Multi-input digital control allows for the quick connection of devices and re-configurability.

Lutron® **EcoSystem**_{TM}



Photography: ©Peter Aaron/Esto.
Architect: Davis Brody Bond Architects

A revolution in light control for open offices and classrooms

A breakthrough in fluorescent lighting control, EcoSystem™ solutions start with a simple but essential building block - the EcoSystem ballast - which replaces a non-dim ballast in a fixture. This single fixture is now the centerpiece of an efficient lighting ecosystem, in which a variety of sensors and wallstations are connected directly to the ballast. Personal control can be achieved via IR receiver and remote. Benefits of EcoSystem lighting controls:

Simple to design

- Fewer components
- Can be wired topology- and polarity-free
- No interfaces required

Easy to maintain

- No reprogramming when components are replaced
- Infinite re-configurability without Class 1 rewiring

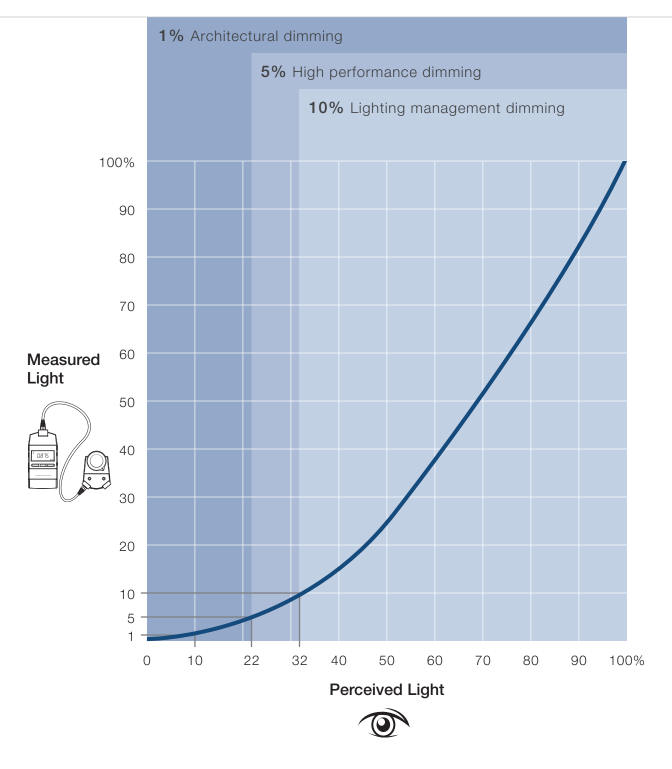
Cost effective

- Costs less than current Eco-10™ ballasts
- Fewer parts and pieces to install

For detailed information, please visit www.lutron.com/ecosystem.



Lutron_® dimming ranges



Formula: Perceived Light (%) = 100 x $\sqrt{\frac{\text{Measured Light (\%)}}{100}}$

Source: IESNA Lighting Handbook, 9th Edition, (New York: IESNA, 2000), 27-4.

Dimming applications

1 % Architectural dimming	5% High performance dimming	10% Lighting management dimming
 Conference room/Boardroom Classroom/Lecture hall Patient room/Examination and treatment room House of worship Theater Convention area Restaurants Air traffic control center Industrial control room Partitioned meeting room Graphic art workstation CAD/CAM workstation Private office 	 Small meeting room Customer service area/ Call center Lobby Hotel guest room 	 Load shedding Occupant detection Daylight harvesting Large open office Corridor/Stairwell Utility room Restroom

Design example

At full brightness, the measured light in a space is 60 foot-candles. At the lowest dimmed level, 10% perceived light is desired.

1% measured light (0.6 fcd) is perceived as 10% (desired result)

5% measured light (3 fcd) is perceived as 22% (2x brighter than desired)

10% measured light (6 fcd) is perceived as 32% (3x brighter than desired)



Why dim to 1% measured light?

Dimming to 1% is important because the human eye responds to low light levels by enlarging the pupil, allowing more light to enter the eye. This response results in a difference between measured and perceived light levels. A lamp that is dimmed to 10% of its maximum measured light output is perceived as being dimmed to only 32%. Likewise, a lamp dimmed to 1% is perceived to be at 10%.

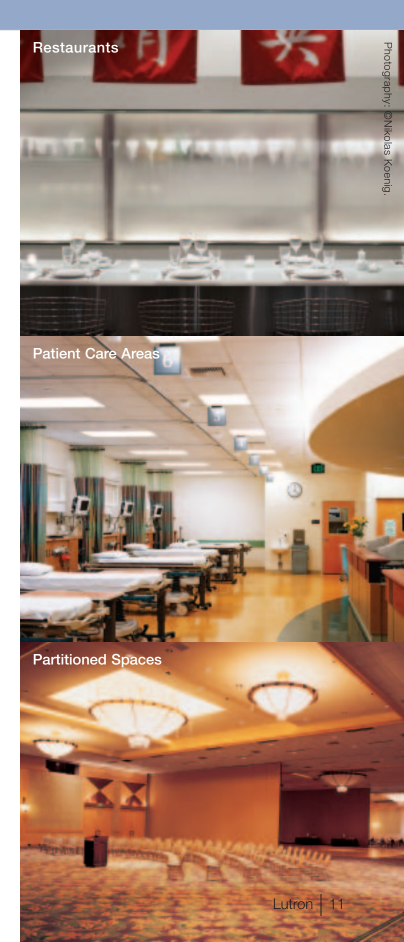
Hi-lume 1% applications

For years, 1% dimming has been the standard for conference room lighting. 1% CFL (compact fluorescent lamps) dimming has opened up new areas for fluorescents, giving required performance while meeting strict energy codes.

In restaurants, combining Hi-lume with inviting, colored reflectors creates a warm and intimate atmosphere for distinctive dining.

Patient care areas need dimmed lights at night, but require bright light and true color rendering for accurate medical examinations. Fluorescent sources, with their consistent color temperature throughout the dimming range, are an ideal source.

Partitioned spaces, like conference rooms or ballrooms, require 1% dimming for specific tasks, allowing for a variety of activities to use the same space.





Hi-lume.

Experience the benefits of true full-range 100% to 1% fluorescent dimming. Designed to meet the most demanding lighting requirements, Hi-lume ballasts enable you to provide the ideal visual environment for any application.

The Hi-lume family is extensive, featuring the world's only 100% to 1% dimming ballasts for T4 compact fluorescent lamps. Integrating Hi-lume 1% technology into your designs affords you full control over the lighting in any space.

For maximum flexibility, Lutron offers a full line of Hi-lume ballasts and compatible 3-wire controls.

Lutron ballasts are tested for performance with Philips®, Sylvania®, and GE® lamps.

For the complete listing of Hi-lume ballasts by Lutron, please see pages 22-25.

Performance

- Continuous, flicker-free dimming from 100% to 1%
- Models available for T4 triple-tube CFL, T5-HO, and T8 lamps
- 3-wire line voltage control for consistent fixture-to-fixture dimming
- Lamps turn on at any dimmed level without flashing to full brightness
- Low harmonic distortion
- Miswire protection
- Slim-profile and standard designs available
- 100% performance tested
- Ultra-quiet operation
- Designed and assembled in the USA
- 5-year warranty (limited) with field service commissioning (3-year warranty standard)

Specifications

- Architectural dimming from 100% to 1% relative light output
- No visible flicker
- Total Harmonic Distortion (THD) less than 10%
- Power factor greater than .95
- Ballast factor greater than .85 for T8 lamps
- Ballast factor greater than .95 for T4 lamps
- Ballast factor equal to 1.0 for T5-HO lamps
- Frequency of operation greater than 25 kHz for T8 lamps
- Frequency of operation greater than 42 kHz for T4 and T5-HO lamps
- Inaudible in 27 dBA ambient environment
- Inrush current limiting circuitry built-in (maximum of 7 amps for 120V and 3 amps at 277V)
- Internal fusing
- Minimum lamp starting temperature 10°C (50°F)
- Maximum ballast case temperature 75°C (167°F)

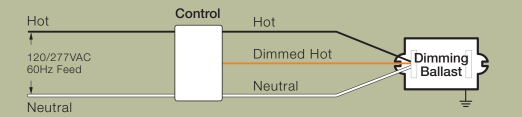
- Dims T5-HO linear lamps
- Slim-profile designjust 1" high
- Color-keyed push-in connectors



- Dims T8 linear ■ Dims T4 triple-tube and U-bent lamps compact lamps
 - Slim-profile design-just 1" high
 - Color-keyed push-in connectors
 - Available with or without mounting studs

3-wire control

For the full offering of Hi-lume dimming ballast controls by Lutron, please see page 32.





Compact SE_™

For designs requiring the energy savings and aesthetic appeal of dimmed compact fluorescent lamps, Compact SE dimming ballasts are your solution. The Compact SE product family includes ballasts for nearly every type of compact fluorescent lamp.

Compact SE dimming ballasts deliver high performance 100% to 5% dimming, making them ideal for use in a variety of applications. In addition, Compact SE ballasts are compatible with the full line of 3-wire controls by Lutron.

For the complete listing of Compact SE ballasts by Lutron, please see pages 22-25.



■ Dims T5 twin-tube lamps





- Dims T4 quad- and triple-tube compact lamps
- Slim-profile design-just 1" high
- Color-keyed push-in connectors
- Available with or without mounting studs

Performance

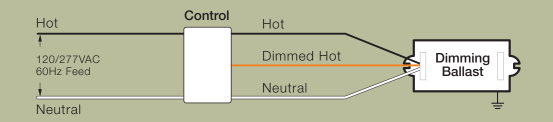
- Continuous, flicker-free dimming from 100% to 5% (for 1% dimming of compact fluorescent lamps, see page 12)
- 3-wire line voltage control for consistent fixture-to-fixture dimming
- Lamps turn on at any dimmed level without flashing to full brightness
- Low harmonic distortion
- Miswire protection
- Slim-profile design
- 100% performance tested
- Ultra-quiet operation
- Designed and assembled in the USA
- 5-year warranty (limited) with field service commissioning (3-year warranty standard)

Specifications

- High performance dimming from 100% to 5% relative light output
- No visible flicker
- Total Harmonic Distortion (THD) less than 10%
- Power factor greater than .95
- Ballast factor greater than .85 for T5 twin-tube lamps
- Ballast factor greater than .95 for
 T4 quad- and triple-tube compact lamps
- Frequency of operation greater than 27 kHz for T5 twin-tube lamps
- Frequency of operation greater than 42 kHz for T4 quad- and triple-tube compact lamps
- Inaudible in 27 dBA ambient environment
- Inrush current limiting circuitry built-in (maximum of 7 amps for 120V and 3 amps at 277V)
- Internal fusing
- Minimum lamp starting temperature 10°C (50°F)
- Maximum ballast case temperature 75°C (167°F)

3-wire control

For the full offering of Compact SE dimming ballast controls by Lutron, please see page 32.





Tu-Wire.

Retrofit and small-space applications can benefit from the ease of installation offered by Lutron Tu-Wire dimming ballasts.

Tu-Wire ballasts offer high performance 100% to 5% dimming for linear and compact fluorescent lamps.

Tu-Wire ballasts require only two wires (hot and neutral) for power and control.
Lutron offers a wide range of compatible
2-wire controls, making Tu-Wire a perfect
choice for many applications. Additionally,
one-lamp T4 models have been designed to
meet FCC Part 18 consumer requirements.

For the complete listing of Tu-Wire ballasts by Lutron, please see page 26.



- Dims T8 lamps
- Slim-profile design-just 1" high
- Color-keyed push-in connectors





- Dims T4 quad- and triple-tube compact lamps
- Slim-profile design-just 1" high
- Color-keyed push-in connectors
- Available with or without mounting studs

Performance

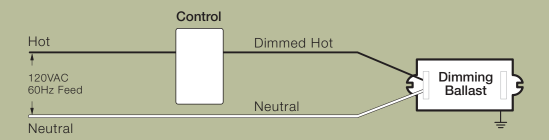
- Continuous, flicker-free dimming from 100% to 5%
- 2-wire line voltage control for retrofit applications
- Lamps turn on at any dimmed level without flashing to full brightness
- Low harmonic distortion
- Slim-profile design
- One-lamp T4 models meet FCC Part 18 consumer requirements for EMI/RFI emissions (FCC ID: JPZB001)
- 100% performance tested
- Ultra-quiet operation
- Designed and assembled in the USA
- 5-year warranty (limited) with field service commissioning (3-year warranty standard)

Specifications

- High performance dimming from 100% to 5% relative light output
- No visible flicker
- Total Harmonic Distortion (THD) less than 20%
- Power factor greater than .95
- Ballast factor greater than .85 for T4 lamps
- Ballast factor equal to 1.0 for T8 lamps
- Frequency of operation greater than 42 kHz
- Inaudible in 27 dBA ambient environment
- Inrush current limiting circuitry built-in (maximum of 7 amps inrush current per ballast)
- Internal fusing
- Minimum lamp starting temperature 10°C (50°F)
- Maximum ballast case temperature 75°C (167°F)

2-wire control

For the full offering of Tu-Wire dimming ballast controls by Lutron, please see page 33.





Eco-10_™

To maximize the benefits of a lighting management system, use Eco-10 dimming ballasts by Lutron. Eco-10 offers 100% to 10% dimming, and is ideal for use in any space where saving energy is the primary goal, and critical performance is secondary.

Eco-10 ballasts are available for a large range of lamps, making them an ideal choice for applications with many different fixture types. In addition, Eco-10 ballasts are fully compatible with Lutron's complete line of 3-wire fluorescent controls.

For the complete listing of Eco-10 ballasts by Lutron, please see pages 22-25.



■ Dims T5 twin-tube lamps



- Dims T8 linear and U-bent, T5 linear, and T5-HO linear lamps
- Dims 2' and 3' T5 lamps
- Slim-profile design-just 1" high
- Color-keyed push-in connectors

Performance

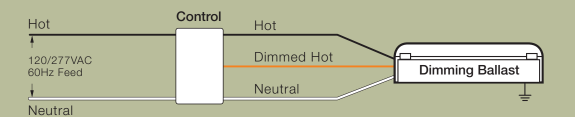
- Continuous, flicker-free dimming from 100% to 10%
- 3-wire line-voltage control for consistent fixture-to-fixture dimming
- Lamps turn on at any dimmed level without flashing to full brightness
- Low harmonic distortion
- Slim-profile and standard designs available
- 100% performance tested
- Ultra-quiet operation
- Designed and assembled in the USA
- 5-year warranty (limited) with field service commissioning (3-year warranty standard)

Specifications

- Lighting management dimming from 100% to 10% relative light output
- No visible flicker
- Total Harmonic Distortion (THD) less than 20%
- Power factor greater than .95
- Ballast factor greater than .85 for T8 lamps and T5 twin-tube lamps
- Ballast factor equal to 1.0 for T5 and T5-HO lamps
- Frequency of operation greater than 25 kHz for T8 lamps and T5 twin-tube lamps
- Frequency of operation greater than 42 kHz for T5 and T5-HO lamps
- Inaudible in 27 dBA ambient environment
- Inrush current limiting circuitry built-in (maximum of 7 amps for 120V and 3 amps at 277V)
- Internal fusing
- Minimum lamp starting temperature 10°C (50°F)
- Maximum ballast case temperature 75°C (167°F)

3-wire control

For the full offering of Eco-10 dimming ballast controls by Lutron, please see page 32.



Lutron | 10% lighting management dimming





TVE_{TM}

For applications requiring the use of 0-10V control, Lutron offers the TVE family of fluorescent dimming ballasts. TVE ballasts are designed to work seamlessly with 0-10V lighting management systems, including daylight harvesting and occupancy detection schemes.

Lutron offers many choices for 0-10V controls, including interfaces to many of our dimming systems.

For the complete listing of TVE ballasts by Lutron, please see page 27.



- Dims T8 linear and U-bent lamps
- 0-10V control
- 347V ballasts available

Performance

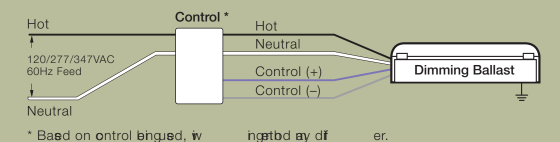
- Continuous, flicker-free dimming from 100% to 10%
- 0-10V control
- Lamps turn on at any dimmed level without flashing to full brightness
- Low harmonic distortion
- 100% performance tested
- Ultra-quiet operation
- Designed and assembled in the USA
- 5-year warranty (limited) with field service commissioning (3-year warranty standard)

Specifications

- Lighting management dimming from 100% to 10% relative light output
- No visible flicker
- Total Harmonic Distortion (THD) less than 20%
- Power factor greater than .95
- Ballast factor greater than .85
- Frequency of operation greater than 25 kHz
- Inaudible in 27 dBA ambient environment
- Inrush current limiting circuitry built-in (maximum of 7 amps for 120V, 3 amps for 277V and 347V)
- Internal fusing
- Minimum lamp starting temperature 10°C (50°F)
- Maximum ballast case temperature 75°C (167°F)

0-10V control

For the full offering of TVE dimming ballast controls by Lutron, please see page 33.



20 Lutron 21

Lutron_® | Hi-lume_®, Compact SE_m, Eco-10_m 120 volt 3-wire dimming ballasts

► NEW!

For the latest model numbers: www.lutron.com/ballasts

► NEW!

For the latest model numbers: www.lutron.com/ballasts

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case	1% Dimming Hi-lume	5% Dimming Compact SE	10% Dimming Eco-10	Ballast Current ² - Amps
		Ballage		Till Tallio			
T5 Linear	14W	1	С	_		E 3 T514 C 120 1	.17
	(22")	2	С	_		E 3 T514 C 120 2	.32
5/8" Dia	21W	1	С	_		E 3 T521 C 120 1	.25
	(34")	2	С	_	-	E 3 T521 C 120 2	.43
	28W	1	C ³	_	_	ECO-T528-120-1	.30
	(45.3")	2	C ³	_	_	ECO-T528-120-2	.55
T5-HO	24W	1	C 3	FDB-T524-120-1	_	ECO-T524-120-1	.26
Linear	(21.5")	2	C 3	FDB-T524-120-2	_	ECO-T524-120-2	.45
=	39W	1	C ³	FDB-T539-120-1	_	ECO-T5H39-120-1	.38
5/8" Dia	(33.4")	2	C 3	FDB-T539-120-2	_	ECO-T5H39-120-2	.76
	54W	1	C 3	FDB-T554-120-1	_	ECO-T554-120-1	.58
	(45.3")	2	C 3	FDB-T554-120-2	_	ECO-T554-120-2	1.1
T8 Linear	17W	1	F	FDB-2427-120-1		ECO-T817-120-1	.19
and U-Bent	(24")	2	F.	FDB-2427-120-2	_	ECO-T817-120-2	.31
	(2.1)	3	F	FDB-2427-120-3	_	ECO-T817-120-3	.43
1" Dia	25W	1	F	FDB-3627-120-1	_	ECO-T825-120-1	.24
ι Δια	(36")	2	' F	FDB-3627-120-2	_	ECO-T825-120-2	.43
	(00)	3	' F	FDB-3627-120-3		_	.62
	32W		F	FDB-4827-120-1			.30
	(48")	1	D		_	ECO-T832-120-1-L	.34
	(40)	1	D	_	_	ECO-T832-120-1-L	.34
			F	FDB-4827-120-2	_	200-1632-120-1-1	.57
		2	D			ECO-T832-120-2-L	.53
		2	D			ECO-T832-120-2-T	.53
		3	F	FDB-4827-120-3	_	ECO-T832-120-3	.82
	40\\\						
	40W	1	F	FDB-6027-120-1	_	_	.36
	(60")	2	F	FDB-6027-120-2	_	_	.64

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type ¹	1% Dimming Hi-lume®	5% Dimming Compact SE™	10% Dimming Eco-10™	Ballast Current ² – Amps
T4 4-Pin	18W	1	A 3	_	FDB-T418-120-1-S	_	.20
Quad-Tube		2	Вз	_	FDB-T418-120-2-S	_	.42
	26W	1	A 3	_	FDB-T426-120-1-S	_	.26
1/2" Dia		2	Вз	_	FDB-T426-120-2-S	_	.50
T4 4-Pin	18W	1	A ³	_	FDB-T418-120-1-S	_	.20
Triple-Tube		2	Вз	_	FDB-T418-120-2-S	_	.42
	26W	1	A 3	HL3-T426-120-1-S	FDB-T426-120-1-S	_	.26
1/2" Dia		2	Вз	_	FDB-T426-120-2-S		.50
	32W	1	A 3	HL3-T432-120-1-S	FDB-T432-120-1-S	_	.31
		2	Вз	_	FDB-T432-120-2-S		.59
	42W	1	Вз	_	FDB-T442-120-1-S	_	.36
		2	В³	_	FDB-T442-120-2-S	_	.67
T5	36/39W	1	F	_	FDB-1643-120-1	ECO-T539-120-1	.33
Twin-Tube	(16")	2	F	_	FDB-1643-120-2	ECO-T539-120-2	.58
		3	F		FDB-1643-120-3	ECO-T539-120-3	.85
5/8" Dia	40W	1	F	_	FDB-2227-120-1	ECO-T540-120-1	.33
	(22")	2	F	_	FDB-2227-120-2	ECO-T540-120-2	.61
		3	F	_	FDB-2227-120-3	ECO-T540-120-3	.88
	50W	1	F	_	FDB-2243-120-1	ECO-T550-120-1	.38
	(22")	2	F	_	FDB-2243-120-2	ECO-T550-120-2	.69

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¹ For case type information, see page 28.

² To calculate ballast input power, use the following formula: Watts = Ballast Current x 120.

³ Standard with terminals. Leaded options available. Please consult factory.

¹ For case type information, see page 28.

² To calculate ballast input power, use the following formula: Watts = Ballast Current x 120.

³ Mounting studs standard. Delete suffix -S if mounting studs not desired.

Lutron_® | Hi-lume_®, Compact SE_™, Eco-10_™ **277 volt** 3-wire dimming ballasts

► NEW!

For the latest model numbers: www.lutron.com/ballasts

► NEW!

For the latest model numbers: www.lutron.com/ballasts

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type ¹	1% Dimming Hi-lume	5% Dimming Compact SE	10% Dimming Eco-10	Ballast Current ² – Amps
T5 Linear	14W	1	С	_	_	E 3 T514 C 277 1	.08
	(22")	2	С	-	<u> </u>	E 3 T514 C 277 2	.14
5/8" Dia	21W	1	С	-	<u> </u>	E 3 T521 C 277 1	.11
	(34")	2	С		-	E 3 T521 C 277 2	.19
	28W	1	C 3	-	-	ECO-T528-277-1	.14
	(45.3")	2	C 3	_	_	ECO-T528-277-2	.25
T5-HO	24W	1	C 3	FDB-T524-277-1	_	ECO-T524-277-1	.13
Linear	(21.5")	2	C 3	FDB-T524-277-2	_	ECO-T524-277-2	.20
=	39W	1	C ³	FDB-T539-277-1	_	ECO-T5H39-277-1	.17
5/8" Dia	(33.4")	2	C 3	FDB-T539-277-2	_	ECO-T5H39-277-2	.31
	54W	1	C 3	FDB-T554-277-1	_	ECO-T554-277-1	.25
	(45.3")	2	C 3	FDB-T554-277-2	_	ECO-T554-277-2	.45
T8 Linear	17W	1	F	FDB-2427-277-1	_	ECO-T817-277-1	.08
and U-Bent	(24")	2	F	FDB-2427-277-2	_	ECO-T817-277-2	.15
		3	F	FDB-2427-277-3	_	ECO-T817-277-3	.20
1" Dia	25W	1	F	FDB-3627-277-1	_	ECO-T825-277-1	.12
	(36")	2	F	FDB-3627-277-2	_	ECO-T825-277-2	.19
		3	F	FDB-3627-277-3	_	_	.28
	32W	1	F	FDB-4827-277-1	_	ECO-T832-277-1	.14/.154
	(48")	1	D	_	_	ECO-T832-277-1-L	.14
		1	D	_	_	ECO-T832-277-1-T	.14
		1	С	_	_	E 3 T832 C 277 1	.14
		2	F	FDB-4827-277-2	_	ECO-T832-277-2	.25/.224
		2	D	_	_	ECO-T832-277-2-L	.23
		2	D	_	_	ECO-T832-277-2-T	.23
		2	С	_	_ >	E 3 T832 C 277 2	.23
		3	F	FDB-4827-277-3	_	ECO-T832-277-3	.35
	40W	1	F	FDB-6027-277-1	_	_	.16
	(60")	2	F	FDB-6027-277-2	_	_	.30

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type ¹	1% Dimming Hi-lume®	5% Dimming Compact SE _™	10% Dimming Eco-10™	Ballast Current ² – Amps
T4 4-Pin	18W	1	A 3	_	FDB-T418-277-1-S	_	.08
Quad-Tube		2	Вз	_	FDB-T418-277-2-S	_	.17
	26W	1	A 3	_	FDB-T426-277-1-S	_	.12
1/2" Dia		2	B ³	_	FDB-T426-277-2-S	_	.21
T4 4-Pin	18W	1	A 3	_	FDB-T418-277-1-S	_	.08
Triple-Tube		2	Вз	_	FDB-T418-277-2-S	_	.17
	26W	1	A 3	HL3-T426-277-1-S	FDB-T426-277-1-S	_	.12
1/2" Dia		2	B ³	_	FDB-T426-277-2-S	_	.21
	32W	1	A 3	HL3-T432-277-1-S	FDB-T432-277-1-S	_	.13
		2	Вз	_	FDB-T432-277-2-S	_	.24
	42W	1	B ³	_	FDB-T442-277-1-S	_	.16
		2	Вз	_	FDB-T442-277-2-S	_	.29
T5	36/39W	1	F	_	FDB-1643-277-1	ECO-T539-277-1	.14
Twin-Tube	(16")	2	F	_	FDB-1643-277-2	ECO-T539-277-2	.25
		3	F		FDB-1643-277-3	ECO-T539-277-3	.35
5/8" Dia	40W	1	F	_	FDB-2227-277-1	ECO-T540-277-1	.14
	(22")	2	F	_	FDB-2227-277-2	ECO-T540-277-2	.25
		3	F	_	FDB-2227-277-3	ECO-T540-277-3	.38
	50W	1	F	_	FDB-2243-277-1	ECO-T550-277-1	.17
	(22")	2	F	_	FDB-2243-277-2	ECO-T550-277-2	.32

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¹ For case type information, see page 28.

² To calculate ballast input power, use the following formula: Watts = Ballast Current x 277.

³ Standard with terminals. Leaded options available. Please consult factory.

⁴ Eco-10 ballast current.

¹ For case type information, see page 28.

² To calculate ballast input power, use the following formula: Watts = Ballast Current \times 277.

³ Mounting studs standard. Delete suffix -S if mounting studs not desired.

Lutron_® | Tu-Wire_® **120 volt** | 2-wire dimming ballasts

For the latest model numbers: www.lutron.com/ballasts

.58

		www.iation.com/bai	iasts					
Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type 1	1% Dimming	5% Dimming Tu-Wire	10% Dimming	Ballast Current ² – Amps	
T8 Linear and U-Bent	32W (48")	1 2	C ³		2W-T832-120-1 2W-T832-120-2		.37	
1" Dia	(40)	2	C		Contact Lutron for other lamp lengths.		.70	
T4 4-Pin Quad-Tube	18W	2	B 4		2W-T418-120-2-S		.41	
1/2" Dia	26W	1 2	A ⁴ B ⁴		2W-T426-120-1-S ⁵ 2W-T426-120-2-S		.27	
T4 4-Pin Triple-Tube	18W	2	B 4		2W-T418-120-2-S		.41	
1/2" Dia	26W	1 2	A ⁴ B ⁴		2W-T426-120-1-S ⁵ 2W-T426-120-2-S		.27	
	32W	1	A 4		2W-T432-120-1-S ⁵		.33	

Lutron_® | TVE_M 120/277/347 volt 0-10V dimming ballasts

For the latest model numbers: www.lutron.com/ballasts

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type ¹	1% Dimming	5% Dimming	10% Dimming TVE	Ballast Current ² – Amps
T8 Linear	17W	1	F			TVE-T817-120-1	.14
and U-Bent	(24")						
	25W	1	F			TVE-T825-120-1	.24
1" Dia	(36")						
	32W	1	F			TVE-T832-120-1	.34
	(48")	1	F			TVE-T832-277-1	.15
		1	F			TVE-T832-347-1	.11
		2	F			TVE-T832-120-2	.55
		2	F			TVE-T832-277-2	.25
		2	F			TVE-T832-347-2	.19
		3	F			TVE-T832-120-3	.80
		3	F			TVE-T832-277-3	.35
T5	40W	2	F			TVE-T540-120-2	.61
Twin-Tube	(22")	2	F			TVE-T540-277-2	.25
5/8" Dia							

Lutron_® | EcoSystem_™ 277 volt dimming ballasts

For the latest model numbers: www.lutron.com/ecosystem

Lamp Type	Lamp Watts (Length)	Lamps per Ballast	Case Type ¹	1% Dimming	5% Dimming	10% Dimming EcoSystem	Ballast Current ² – Amps
T8 Linear	32W	2	G			EC-5T832-G-277-2	.23
and U-Bent	(48")	3	G			EC-5T832-G-277-3	.35

Use EcoSystem ballast module (C5-BMF-2A) to integrate any Lutron Eco-10™ or Hi-Lume® phase-control ballast into the EcoSystem bus.

1 For case type information, see page 28.

2W-T432-120-2-S

3 Standard with terminals. Leaded options available. Please consult factory.

2 To calculate ballast input power, use the following formula: Watts = Ballast Current x 120.

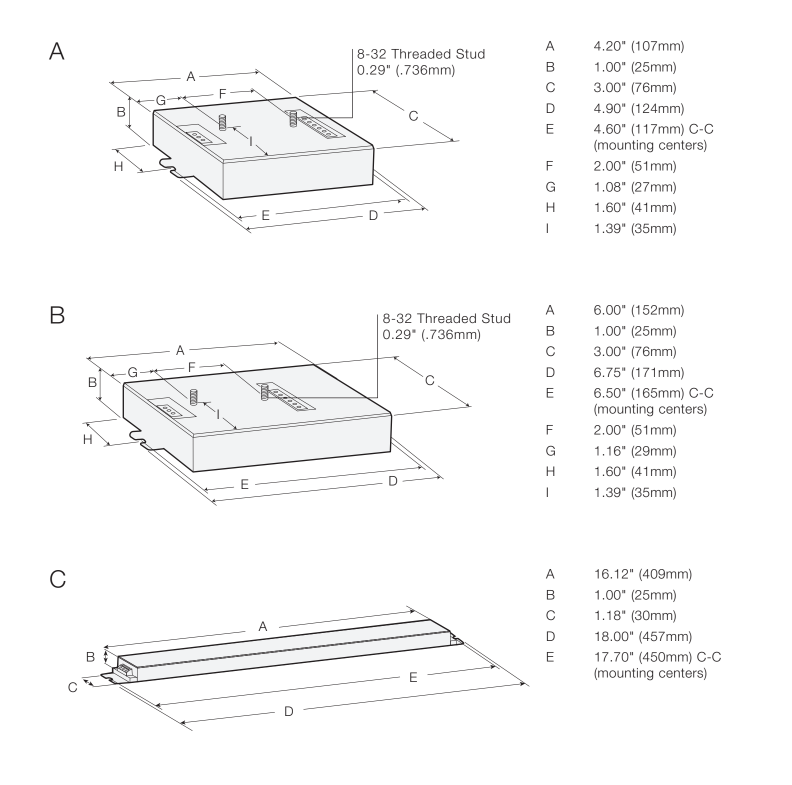
В 4

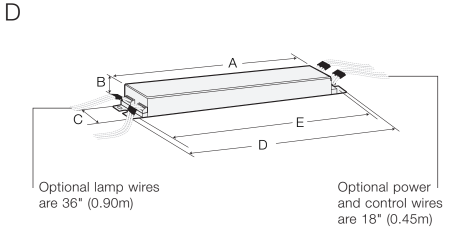
- 4 Mounting studs standard. Delete suffix -S if mounting studs not desired.
- 5 One-lamp T4 models meet FCC Part 18 consumer requirements for EMI/RFI emissions (FCC ID: JPZB001).

- 1 For case type information, see page 28.
- 2 To calculate ballast input power, use the following formula: Watts = Ballast Current x Ballast Voltage.

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ballast case dimensions **Lutron**®

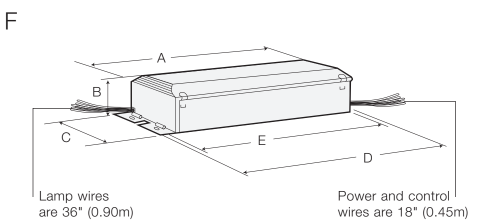




7.13" (181mm) Α В 1.00" (25mm) 1.58" (40mm) D 9.50" (241mm) Ε 8.91" (226mm) Slot mounting centers

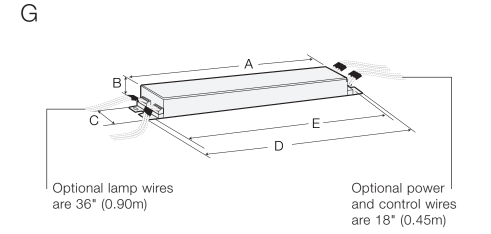
> If using 4-hole mount, mounting centers are 9.00"

(229mm) X 1.06" (27mm).



8.30" (211mm) Α В 1.50" (38mm) 2.38" (60mm) D 9.50" (241mm) 8.91" (226mm) Slot mounting centers

If using 4-hole mount, mounting centers are 9.21" (234mm) X 1.70" (43mm).



7.13" (181mm) 1.00" (25mm) 2.38" (40mm) D 9.50" (241mm) Ε 8.91" (226mm) Slot mounting centers

If using 4-hole mount, mounting centers are 9.00" (229mm) X 1.06" (27mm).

Proper ballast mounting is critical in providing effective grounding and for managing ballast heat. Please refer to the Lutron Fluorescent Dimming Systems Technical Guide (P/N 366-606) for detailed information.

fluorescent dimming controls

Wallbox dimmers



NovaT☆® Classic, thin-profile linear-slide dimmer



Nova_®

Diva_®

Designer dimmer

paddle switches

that matches your

Contractor's choice in

linear-slide dimmers

Vareo® Elegant thin-profile TapSwitch™ dimmer



Skylark_® Original designerstyle slide dimmer

Ariadni® Dimmer that matches your toggle switches

See the Lutron Commercial Wallbox Catalog (P/N 367-572) for detailed information.

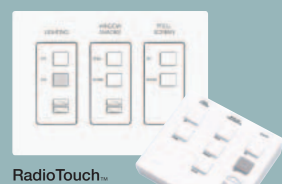
Wireless remote controls



PerSONNA®

- Personal control of one or more overhead fluorescent fixtures in open office areas
- Dim lights to eliminate computer screen glare and reflections
- Remote controls compatible with Eco-10_™ IR ballast

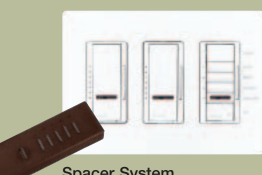
See the Lutron Commercial Wallbox Catalog (P/N 367-572) for detailed information.



- Wireless control of multiple lighting zones
- Occupant sensing, motorized shade and A/V equipment control optional
- Ideal for retrofit applications

See the Lutron Commercial Wallbox Catalog (P/N 367-572) for detailed information.

Preset scene control



Spacer System™

- Up to five preset scenes
- Easy upgrade for enclosed offices and conference rooms
- Dims multiple sources

See the Lutron Commercial Wallbox Catalog (P/N 367-572) for detailed information.



GRAFIK Eye®

- Create and recall 4-16 room lighting scenes
- Optional accessories for wireless remote control, remote scene selection, and more
- Controls multiple sources

See the Lutron Commercial Systems Technical Guide (P/N 367-573) for detailed information.

Entire building lighting management system



Digital microWATT_{TM}

- The industry's first lighting automation system, capable of automatic or manual adjustment of any fluorescent or incandescent lighting
- Employs integral switching and dimming, real-time monitoring and measurement, occupant sensing, daylight sensing, and load shedding, all accessed through web-based software

See the Lutron Commercial Systems Technical Guide (P/N 367-573) for detailed information.

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select your fluorescent dimming controls

Virtus Life, Control de lluminación Natural y Artificial.

http://www.virtuslife.com/ eMail: soporte@virtuslife.com Tel. Oficina (55) 5343-0314

3-wire controls for Hi-lume, Compact SE, and Eco-10, ballasts

	Control Family	Description	Ballast Voltage	Control Model Number	Control Capacity
#7	NovaT☆⊚ Thin Profile Slide-To-Off Dimmer	single pole single pole single pole, 3-way, preset single pole, 3-way, preset	120V 277V 120V 277V	NTF-10- NTF-10-277- NTF-103P- NTF-103P-277-	16A 8A 8A 6A
2	Nova® Standard Profile Slide-To-Off Dimmer	single pole single pole single pole, 3-way, preset single pole, 3-way, preset	120V 277V 120V 277V	NF-10- NF-10-277- NF-103P- NF-103P-277-	16A 8A 8A 6A
	Vareo® Tapswitch/Preset Slide Dimmer	single pole, 3-way	120V	VF-10-	8A¹
	Diva Paddle Switch/ Preset Slide Dimmer	single pole, 3-way single pole, 3-way	120V 277V	DVF-103P- DVF-103P-277-	6A 6A
	Skylark® Rocker Switch/ Preset Slide Dimmer	single pole single pole single pole, 3-way single pole, 3-way	120V 277V 120V 277V	SF-10P- SF-12P-277- SF-103P- SF-12P-277-3-	8A 6A 8A 6A
18	Ariadni⊚ Toggle Switch/ Preset Slide Dimmer	single pole, 3-way single pole, 3-way	120V 277V	AYF-103P- AYF-103P-277-	8A 6A
	PerSONNA® Wireless Fluorescent Remote Control	individual dimmer/receiver system dimmer/receiver remote control	120/277V 120/277V	PN-IR PNS-IR-277 PN-HT-GR	20 ballasts 20 ballasts
	RadioTouch™ Wireless Multi-Zone Control	controller wallbox transmitter tabletop transmitter	120/277V	RTA-RX-F- RTA-WX- ² RTA-TX-	16A
	Spacer System™ Wireless Preset Scene Control	single pole single pole multi-location multi-location remote control	120V 277V 120V 277V	SPSF-6A- SPSF-6A-277- SPSF-6AM-3 SPSF-6AM-277-3 SPS-4IT-RP	6A ¹ 6A ¹ 6A ¹
A NOTE OF	GRAFIK Eye® Multi-Scene	control unit	120V/277V	GRX-310_4	16A per zone
	Preset Control Digital microWATT™ Lighting Automation System	remote control (optional)	120/277V	GRX-IT-WH DMW-LZC1	16A

2-wire controls for Tu-Wire, ballasts

	Control Family	Description	Ballast Voltage	Control Model Number	Control Capacity
#3	NovaT☆⊚ Thin Profile Slide-To-Off Dimmer	single pole	120V	NTFTU-5A-	5A¹
47	Nova® Standard Profile Slide-To-Off Dimmer	single pole	120V	NFTU-5A-	5A ¹
	Diva ® Paddle Switch/ Preset Slide Dimmer	single pole, 3-way	120V	DVFTU-5A3P-	5A¹
	Skylark® Rocker Switch/ Preset Slide Dimmer	single pole, 3-way	120V	SFTU-5A3P-	5A¹
	RadioTouch™ Wireless Multi-Zone Control	controller wallbox transmitter tabletop transmitter	120V	RTA-RX-F- ² RTA-WX- ³ RTA-TX-	16A
999	Spacer System™ Wireless Preset Scene Control	single pole remote control	120V	SPSFTU-5A- SPS-4IT-RP	5A¹
1	GRAFIK Eye⊗ Multi-Scene Preset Control	control unit remote control (optional)	120V	GRX-310_ ⁴ GRX-IT	6.7A per zone
	Digital microWATT™ Lighting Automation System	controller⁵	120V	DMW-LZC1 ²	16A

0-10V controls for TVE, ballasts

Av.	NovaT☆ Thin Profile Slide-To-Off Dimmer	single pole	120/277/347V	NTFTV- ⁶	Up to 60 ballasts or Relay Pack Capacity
~	Nova Standard Profile Slide-To-Off Dimmer	single pole	120/277/347V	NFTV- ⁶	Up to 60 ballasts or Relay Pack Capacity
PAR	RadioTouch Wireless Multi-Zone Control	controller controller wallbox transmitter tabletop transmitter	347V 120/277V	RTA-RX-F-347 RTA-RX-F- RTA-WX- ³ RTA-TX-	8A/40 ballasts 16A
1	GRAFIK Eye Multi-Scene Preset Control	control unit control unit remote control (optional)	347V 120/277V	GRX-41 ⁷ GRX-310_ ⁸	16A/100 ballasts 16A GRX-IT

- 1 Not to exceed 20 Lutron 3-wire dimming ballasts.
- 2 Wallbox transmitter may be powered by 120 or 277V.
- 3 Also requires SPS-AD- or SPS-AD-277- for multi-location dimming (10 maximum).
- 4 Insert 2, 3, 4, or 6 (number of zones); requires GRX-FDBI interface for 120V ballasts; requires HP-2 for 277V ballasts.
- 5 For sensors, central monitoring software, etc., contact Lutron.

- 1 Minimum capacity: 2 ballasts.
- 2 Requires FDI-FTU-16A-120 interface.
- 3 Wallbox transmitter may be powered by 120 or 277V.
- 4 Insert 2, 3, 4, or 6 (number of zones).
- 5 For sensors, central monitoring software, etc., contact Lutron.
- 6 Requires relay pack to switch power to ballasts. Please consult factory.
- 7 Insert 02, 03, 04, 06, 08, 16, or 24 (number of zones); 347V requires XP Panel with TVM.
- 8 Insert 2, 3, 4, or 6 (number of zones); requires GRX-TVI interface.