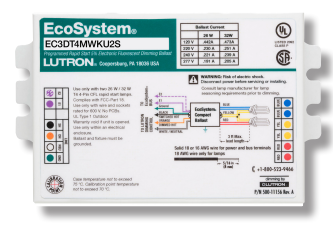
369-339 B 10.20.10

EcoSystem Digital Ballasts

EcoSystem compact ballasts provide high-performance dimming for any compact fluorescent application, including within an EcoSystem Lighting Control System. EcoSystem compact ballasts offer 100% to 5% dimming, providing both energy savings and lighting flexibility.

Features

- Continuous, flicker-free dimming from 100% to 5%
- Compatible with EcoSystem Digital Bus control, GRAFIK Eye® QS Control Unit, and Quantum® software, allowing for integration into an existing/planned EcoSystem Lighting Control System.
- Supports standard 3-wire line-voltage phase control technology.
- Programmed rapid start design ensures full-rated lamp life while dimming and cycling.
- Lamps turn on to any dimmed level without flashing to full brightness.
- Low harmonic distortion throughout the entire dimming range.
- Frequency of operation ensures that ballast does not interfere with infrared devices.
- Inrush current limiting circuitry eliminates circuit breaker tripping, switch arcing, and relay failure.
- Ultra-quiet operation.
- Protected from miswires of any input power to control lead, or from lamp leads to each other and/or ground.
- End-of-lamp-life protection circuitry ensures safe operation throughout entire lamp life
- Nonvolatile memory restores all ballast settings after power failure
- 100% performance tested at factory.
- 5-year limited warranty with Lutron field service commissioning (3-year standard warranty) from date of purchase. For additional Warranty information, please visit http://www.lutron.com/ResourceLibrary/warranty/ Limited%20Comm.pdf



EcoSystem ballast case type K

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Job Name:	Model Numbers:	
Job Number:		

369-339 B 10,20,10 2

Specifications

Standards

- UL Listed (evaluated to the requirements of UL935)
- UL Type 1 Outdoor for damp locations
- CSA Certified (evaluated to the requirements of C22.2 No. 74)
- Class P thermally protected
- Meets ANSI C82.11 High Frequency Ballast Standard
- Meets FCC Part 18 Non-Consumer requirements for EMI/RFI emissions
- Meets ANSI C62.41 Category A surge protection standards up to and including 4 kV
- Manufacturing facilities employ ESD reduction practices that comply with the requirements of ANSI/ESD S20.20
- Lutron Quality Systems registered to ISO 9001.2000

Performance

- Operating Voltage: 120, 220/240, 277 V∼ at 50 or 60 Hz
- Grounding: ballast and fixture must be grounded for proper dimming
- Dimming Range: 100% to 5% measured relative light output
- Lamp Starting: programmed rapid start
- Lamp Current Crest Factor: less than 1.7
- Light Output Variation: Constant ±2% light output for line voltage variations of ±10%
- Lamp Life: Average lamp life meets or exceeds specified lamp ratings
- Power Factor: 0.95 minimum
- Total Harmonic Distortion (THD): Less than 10%
- Inaudible in a 27 dBA ambient
- Maximum Inrush Current: 3 A per ballast at 277 V~. 7A per ballast at 120 V~
- Standby power: Less than 1 W

Environment

- Minimum lamp starting temperature: 50 °F (10 °C)
- Relative humidity: less than 90% non-condensing
- · Sound Rating: inaudible in a 27 dB ambient
- Maximum ballast case temperature: 167 °F (75 °C)

Ballast Wiring & Mounting

- Ballast is grounded by the specified terminal or by a mounting screw to the fixture
- Terminal blocks on the ballast accept the following wire gauges:

Power Wiring and EcoSystem Bus: one 16 AWG (1.31 mm²) or 18 AWG (0.82 mm²) solid per terminal

Lamp Wiring:

one 16 AWG (1.31 mm²) or 18 AWG (0.82 mm²) solid per terminal

- Only one wire per terminal
- Ballast mounts using two mounting tabs or studs within a fluorescent fixture
- Wiring from the ballast to lamp sockets shall not exceed 3 ft (.91 m) for T4 compact lamps
- Ballast does not have sensor terminals

Lamp Seasoning

Refer to lamp manufacturer for lamp seasoning requirements prior to dimming

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Job Name:	Model Numbers:	
Job Number:		

369-339 B 10.20.10 3

EcoSystem Compact Fluorescent Ballast Models

Lamp Type	Lamp Watts	No. of Lamps	Model	Case Size	Input Voltage (VAC)	Input Current (A)	Input Power (W)	Ballast Factor (BF)	System Lumens (lm)	System Efficacy (lm/W)	Ballast Efficacy Factor	Relative Efficacy (RSE)
T4 4-Pin	18 W	1	EC3DT418KU1S	K	120	0.18	21.3	0.95	1140	53.5	4.46	0.80
Quad- Tube or			(Studded)	K	220	0.10	21.1	0.95	1140	54.0	4.50	0.81
Triple-			EC3DT418KU1	K	240	0.09	21.4	0.95	1140	53.3	4.44	0.80
Tube			(Non-studded)	K	277	0.08	20.8	0.95	1140	54.8	4.57	0.82
		2	EC3DT418KU2S	K	120	0.34	41.1	0.95	2280	55.5	2.31	0.83
			(Studded)	K	220	0.18	39.6	0.95	2280	57.6	2.40	0.86
			EC3DT418KU2	K	240	0.17	39.4	0.95	2280	57.9	2.41	0.87
			(Non-studded)	K	277	0.15	39.9	0.95	2280	57.1	2.38	0.86
	26 W	1	EC3DT4MWKU1S	K	120	0.22	26.4	0.95	1710	64.8	3.60	0.94
			(Studded)	K	220	0.12	26.8	0.95	1710	63.9	3.55	0.92
			EC3DT4MWKU1	K	240	0.11	26.9	0.95	1710	63.7	3.54	0.92
			(Non-studded)	K	277	0.10	27.0	0.95	1710	63.4	3.52	0.92
		2	EC3DT4MWKU2S	K	120	0.43	51.6	0.95	3420	66.3	1.84	0.96
		(Studded)	K	220	0.23	49.9	0.95	3420	68.5	1.90	0.99	
		EC3DT4MWKU2 (Non-studded)	K	240	0.21	50.6	0.95	3420	67.5	1.88	0.98	
			K	277	0.19	51.4	0.95	3420	66.6	1.85	0.96	
T4 4-Pin	32 W	1	EC3DT4MWKU1S	K	120	0.29	34.8	0.95	2280	65.5	2.73	0.87
Triple- Tube			(Studded) EC3DT4MWKU1 (Non-studded)	K	220	0.15	33.0	0.95	2280	69.1	2.88	0.92
T I I I I I I I I I I I I I I I I I I I				K	240	0.14	33.6	0.95	2280	67.9	2.83	0.90
				K	277	0.12	33.2	0.95	2280	68.6	2.86	0.91
		2	EC3DT4MWKU2S	K	120	0.55	66.0	0.95	4560	69.1	1.44	0.92
			(Studded)	K	220	0.29	64.5	0.95	4560	70.7	1.47	0.94
			EC3DT4MWKU2	K	240	0.26	63.0	0.95	4560	72.3	1.51	0.96
			(Non-studded)	K	277	0.24	65.5	0.95	4560	69.7	1.45	0.93
	42 W	1	EC3DT442KU1S	K	120	0.36	43.2	0.95	3040	70.4	2.20	0.92
		(Studded)	K	220	0.20	42.9	0.95	3040	70.8	2.21	0.93	
	EC3DT442KU1	K	240	0.18	42.7	0.95	3040	71.2	2.23	0.93		
			(Non-studded)	K	277	0.15	42.6	0.95	3040	71.3	2.23	0.94
		2	1 (a) 1 1 1 1 1	K	120	0.73	87.6	0.95	6080	69.4	1.08	0.91
				K	220	0.39	85.9	0.95	6080	70.8	1.11	0.93
			EC3DT442KU2	K	240	0.35	85.1	0.95	6080	71.5	1.12	0.94
			(Non-studded)	K	277	0.31	85.4	0.95	6080	71.2	1.11	0.93

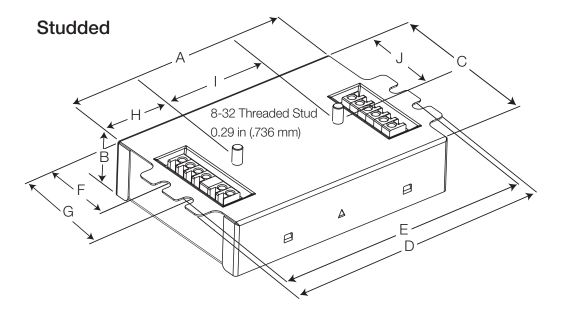
NOTE: The "S" at the end of the ballast model number indicates a studded option. Remove the "S" for a non-studded ballast.

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Job Number:	

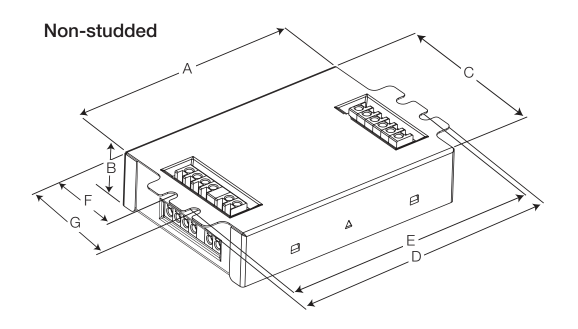
369-339 B 10,20,10 4

EcoSystem Compact Fluorescent Ballast Case Dimensions



- A 4.20 in (107 mm)
- B 1.00 in (25 mm)
- C 3.00 in (76 mm)
- D 4.90 in (124 mm)
- E 4.60 in (117 mm)
 - (mounting centers)
- F 1.42 in (36 mm)
- G 1.99 in (51 mm)
- H 1.09 in (28 mm)
- I 2.00 in (51 mm)
- J 1.60 in (41 mm)

NOTE: Studded version does not have side connectors.



- A 4.20 in (107 mm)
- B 1.00 in (25 mm)
- C 3.00 in (76 mm)
- D 4.90 in (124 mm)
- E 4.60 in (117 mm) (mounting centers)
- F 1.42 in (36 mm)
- G 1.99 in (51 mm)

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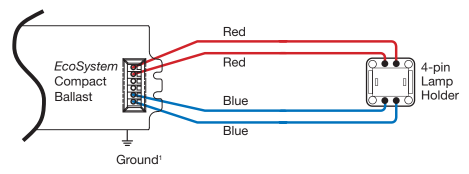
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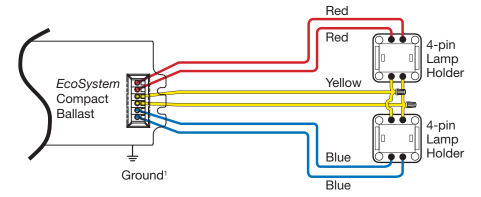
369-339 B 10.20.10 5

Lamp Wiring Diagrams

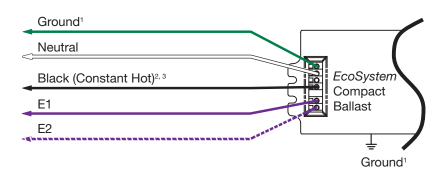
One Compact Fluorescent Lamp



Two Compact Fluorescent Lamps



EcoSystem Power Wiring Diagrams



¹ Ballast is grounded via the case or terminal.

Note: For T4 compact lamps, maximum lamp-to-ballast wire length is 3 ft (.91 m) to guarantee proper performance.

LUTRON SPECIFICATION SUBMITTAL

Page

Job Name:	Model Numbers:	
Job Number:		

² Wire colors shown are for *Lutron* controls and ballasts only. Dimming control wires may not match ballast wire colors.

³ The Constant Hot must not be wired to a switching device.

EcoSystem Bus Wiring Diagrams

EcoSystem Bus Overview

- The EcoSystem Bus wiring (E1 and E2) connects the digital ballasts together to form a lighting control system
- Each EcoSystem Bus supports up to 64 digital ballasts, 32 occupant sensors, 8 daylight sensors, and 64 wallstations or IR receivers
- Sensors do not directly connect to EcoSystem compact ballasts
- E1 and E2 (*EcoSystem* bus wires) are polarity insensitive and can be wired in any topology
- An EcoSystem Bus Supply provides power for the EcoSystem Bus and supports system programming
- All EcoSystem Bus programming is completed by using the EcoSystem Programmer, GRAFIK Eye® QS Control Unit with EcoSystem Lighting Control System, or Quantum™ Software

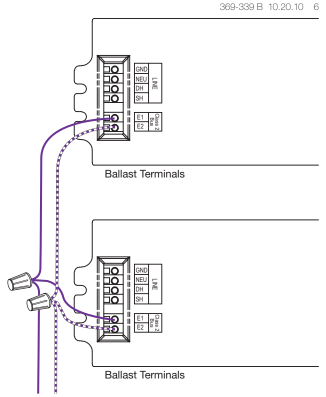
EcoSystem Bus Wiring

- EcoSystem Ballast Bus terminals only accept one 16 AWG (1.31 mm²) or 18 AWG (0.82 mm²) solid wire
- Make sure that the supply breaker to the Digital Ballast and *EcoSystem* Bus Supply is OFF when wiring
- Connect the two conductors to the two Digital Ballast terminals E1 and E2 as shown
- Using two different colors for E1 and E2 will reduce confusion when wiring several ballasts together
- The EcoSystem Bus may be wired Class 1 or Class 2.
 Consult applicable electrical codes for proper wiring practices

Notes

- The EcoSystem Bus Supply does not have to be located at the end of the Digital Loop
- E1 and E2 wires are not polarity sensitive
- *EcoSystem* Bus length is limited by the wire gauge used for E1 and E2 as follows:

Wire Gauge	Bus Length (max)
12 AWG (3.31 mm ²)	2200 ft (670 m)
14 AWG (2.08 mm²)	1400 ft (427 m)
16 AWG (1.31 mm²)	900 ft (274 m)



To the *EcoSystem* Bus Supply & up to 64 total ballasts

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EcoSystem Ballast Wiring: Line Voltage Dimmers

EcoSystem Ballasts and 3-wire dimmers

 Lutron® 3-wire dimmers only control the ballasts they are wired to; *EcoSystem* ballasts do not support grouping of 3-wire control input.

3-Wire Control Wiring

- Make sure that the supply breaker to the Digital Ballast is OFF when wiring.
- Wire as shown

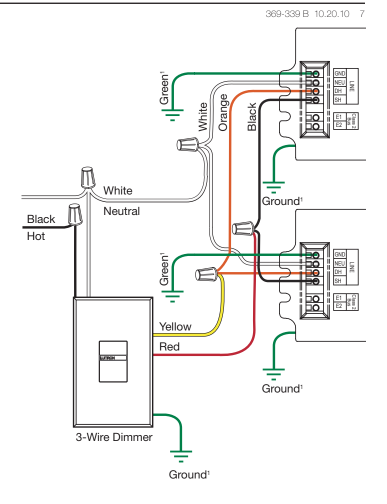
Line input	Connects to	
Hot	Dimmer Black Wire	
Neutral	Dimmer White Wire	

Dimmer wire	Connects to
Yellow	Ballast Orange (DH)
Red	Ballast Black (SH)
White	Ballast White (NEU)
Green	Earth Ground (GND)

 EcoSystem ballast line voltage and 3-wire input terminals only accept one 16 AWG (1.31 mm²) or 18 AWG (0.82 mm²) solid wire.

Emergency and 3-wire

- EcoSystem ballasts controlled by a wallbox dimmer should not be used for emergency/egress lighting unless an external emergency ballast is used in the fixture. See Lutron App. Note #50.
- EcoSystem ballasts may be used for emergency/ egress lighting when controlled by a Lutron dimming panel (GP); where the panel is a dedicated emergency panel.



¹ Ballast is grounded via the case or terminal

Notice

3-Wire control turns off digital ballasts when the control is in the off position.

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Job Name:	Model Numbers:	
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369-339 B 10.20.10 8

ELECTRICIANS AND CONTRACTORS

Ballast/Socket Leads

Lead lengths from ballast to socket must not exceed 3 ft (.91 m) for T4 linear lamps.

Lamp Sockets

Lamp sockets as per IEC 60400 are required to ensure positive lamp-pin to socket contact. T4 compact sockets must be the 4-pin type, and must be used with 4-pin compact lamps.

Ballast Operating Temperature

Ballast case temperature must not exceed 167 °F (75 °C) at any point on ballast. Calibration point temperature must not exceed 158 °F (70 °C).

Wiring and Grounding

Ballast and lighting fixture must be effectively grounded. Ballasts must be installed per national and local electrical codes.

FACILITIES MANAGERS

PERFORMANCE

Lamp Seasoning Requirements

Some fluorescent lamp manufacturers recommend that new fluorescent lamps be operated at full output ("seasoned") before they can be dimmed to render lamp impurities inert, ensuring proper dimming performance and average rated lamp life. Please contact your lamp manufacturer for seasoning requirements.

SERVICE

Replacement Parts

Use replacement parts with exact *Lutron* model numbers. Consult Lutron if you have any questions.

Further Information

For further information, please visit us at www.lutron.com/ballasts or contact our 24-hour Technical Support Center at 1-800-523-9466.

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LUTRON SPECIFICATION SUBMITTAL		Page
Job Name:	Model Numbers:	
Job Number:		