

Emergency Switching Luminaire Control





DESCRIPTION

In the past, all designated emergency lights in a facility had to stay on 24 hours a day to meet safety codes. The Leviton Emergency Switching Luminaire Control allows you to specify and install a UL-924 listed emergency power control device that can convert and control up to 20 regular light fixtures as approved emergency lights. These emergency lights can then be turned ON and OFF in the same manner as regular lights.

The Emergency Switching Luminaire Control automatically illuminates connected emergency loads to full brightness upon utility power interruption, regardless of switch/dimmer position.

APPLICATIONS

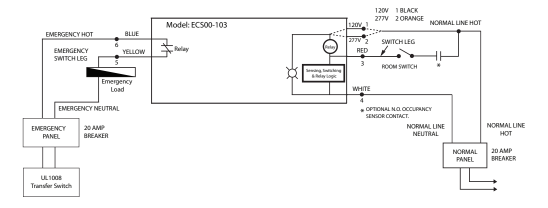
Ideal for emergency luminaires in public places such as:

- Auditoriums
- Restaurants
- Conference rooms
- Theaters
- Classrooms
- Retail spaces
- Municipal buildings
- Houses of worship

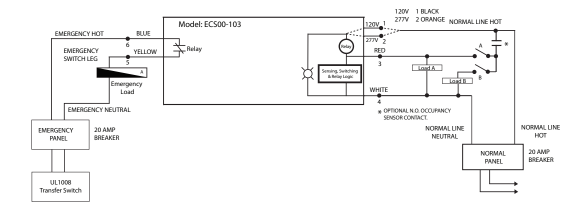
FEATURES

- Automatic Diagnostic—when the room switch is turned OFF, the emergency luminaires stay on for 2.5 seconds and indicate that an emergency power source is available and the equipment is functioning correctly
- Mounting—either flush mount or mount above a suspended ceiling in a single-gang plaster ring makes installation simple for varying applications
- **Power Indicator**—LED for utility power (green) for easy verification of normal power

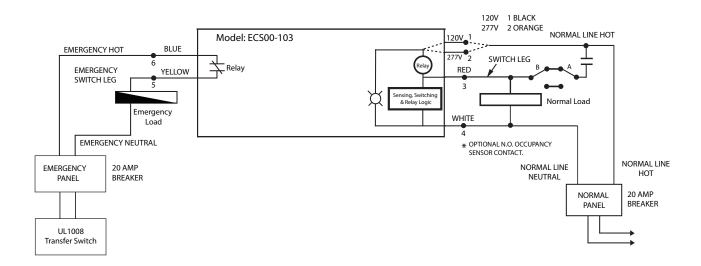
WIRING DIAGRAM - ECS00-103 ROOM WITH (1) LIGHT FIXTURE



WIRING DIAGRAM - ECS00-103 DUAL LIGHT LEVEL SWITCHING

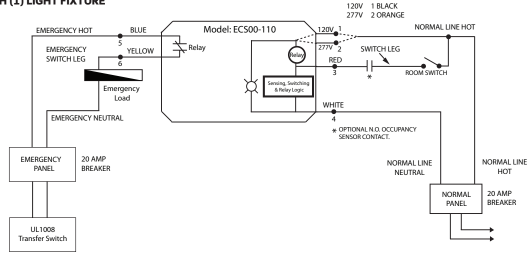


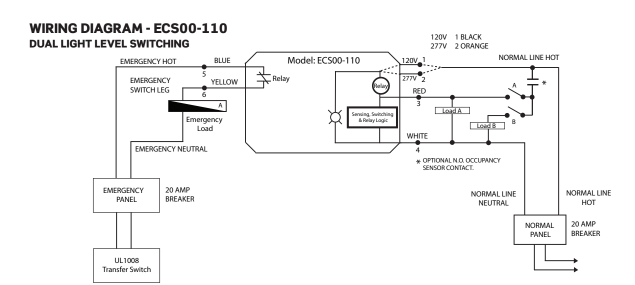
WIRING DIAGRAM - ECS00-103 (2) THREE-WAY SWITCHES



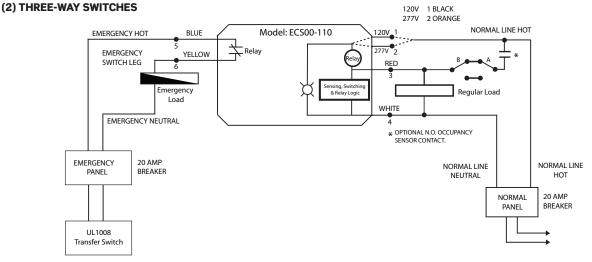


WIRING DIAGRAM - ECS00-110 ROOM WITH (1) LIGHT FIXTURE





WIRING DIAGRAM - ECS00-110





SPECIFICATIONS

ELECTRICAL	ECS00-103	ECS00-110
Sensing Input	120V or 277V	
General Purpose		
Ballast	3A, 60Hz	10A, 60Hz
Tungsten/Incandescent		
Electronic Ballast/LED Loads	Not rated for LED loads	3A, 60Hz
Voltage Tolerance	+/- 15%	
High Voltage Surge Protection	Up to 50,000V	
Contacts	Normally closed contacts	
PHYSICAL	ECS00-103	ECS00-110
Mounting	Fixture Mount model includes mounting ears	Mounts inside a 4 11/16" (119.06mm) junction box with an extension and blank cover
Dimensions (with mounting ears)	4.875" (123.83mm)W x 1.06" (26.92mm)H x 1.06" (26.92mm)D	3.75" (95.25mm)W x 1.75" (44.45mm)H x 1.5" (38.1mm)D
Weight	0.4 lb (0.18kg)	0.5 lb (0.23kg)
Ambient Temperature	32 to 140°F (0 to 60°C)	

ORDERING INFORMATION

IP Rating

Listings

CAT. NO.	DESCRIPTION
ECS00-103	Emergency Power Control, fixture mount, switching loads transfer and shunt relay, 120-277VAC, 3A, 60Hz
ECS00-110	Emergency Power Control, switching loads transfer and shunt relay, 120-277VAC, 10A, 60Hz

IP20 UL Listed to UL924, cUL/US

Leviton Manufacturing Co., Inc. Energy Management, Controls and Automation

20497 SW Teton Avenue, Tualatin, OR 97062 tel 800-736-6682 fax 503-404-5594 tech line (6:00AM-4:00PM PT Mon-Fri) 800-959-6004

Leviton Manufacturing Co., Inc. Global Headquarters

201 North Service Road, Melville, NY 11747-3138 tel 800-323-8920 fax 800-832-9538 tech line (8:30AM-7:00PM ET Mon-Fri) 800-824-3005