PHOTOCONTROLS

Electronic Instant Response Turn-Lock

LED Photocontrol Long Life

ZTL Series

FEATURES



APPLICATIONS

- Designed meet local utility standards for street and highway lighting controls.
- All LED, CFL, Induction, HPS, MH and HID lighting fixtures requiring instant resonse dusk-to-dawn control.
- Ideal for roadway, area, parking, flood and security type lighting fixtures.

Zero-Cross (LED): The ZTL Series Photocontrol is microprocessor controlled with enhanced ZERO-CROSS Switching Technology allowing it to withstand the high inrush currents commonly found in all LED Luminaires.

- Long Life: Backed by a 15-Year Warranty, all electrical components are to exceed 15,000 ON/OFF operations
 and the 20 year long-life requirements needed for today's LED luminaires.
- Light Sensor: Superior light sensing technology driven by a molded sealed IR Filtered Non-Drifting Silicon Sensor designed for extreme accuracy and calibrated to duplicate a Human Eye Response.
- Surge Protection: Enhanced 510 Joule MOV component helps provide superior Photocontrol and LED luminaire surge protection against unpredictable line voltage spikes.
- Relay: UL Listed industrial strength DC relay with positive snap action technology virtually eliminating bounce and
 ensuring a secure contact at each switch cycle.
- Weather: UV stabilized Polycarbonate housing and window with conformal coated electronics maximizing
 protection against extreme weather elements and moisture.
- Safety: Tested and certified to meet both UL and CSA Photocontrol standards and the most current ANSI C136.10-2010 American National Standard for Roadway and Area Lighting Equipment.
- Operation: Delayed OFF response prevents false switching due to light from vehicles or lighting, etc.
- Energy Savings: Rated for use with LED lamp drivers.
- Custom: Customize your special order by choosing multiple colors, Turn-On light trigger levels, special packaging
 or superior surge protection magnitude to meet your specific job requirement.
- 7TI 12/I
 - Fail OFF: Protects LED frivers from daytime operation where additional daytime heat gain degrades electronic
 drivers



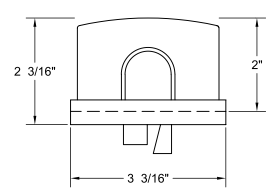






SPECIFICATIONS

- ON/OFF: Turn-ON is 1.5 foot candle +/-0.2 OFF/ON ratio is 1.5:1 average.
- Time Delay: Instant ON/3 seconds OFF.
- Cell: Molded sealed IR filtered sensor.
- Relay: Rated life 15,000 operations.
- Surge Protection: 510 joules MOV (Metal oxide varistor) exceeds ANSI and NEMA requirements.
- Locking Prongs: Solid brass for maximum corrosion resistance and electrical conductivity.
- Custom: Available for custom design to meet specific utility specification.
- Temperature Range: -40 °F to +140 °F (-40 °C to +60 °C).
- Fail Mode: ON.
- Tungsten/Ballast: 1000W/1800VA.
- Electronic Ballast/LED: 8A or tataling 2220W@277VAC.
- Limited Warranty: 15 years.





CAT. NO.	CERTIFICATION	UPC CODE	VOLTAGE	COLOR			RATING			
CAI. NU.	CERTIFICATION	UPC CODE	VAC 50/60Hz	COLOR	MOV	TUNGSTEN	BALLAST	ELECTRONIC BALLAST (LED)		
ZTL124	cULus	78909	105-305	Blue	510J	1000W	1800VA (1000VA cUL)	8A or 2220W@277VAC		
ZTL124F	cULus	78908	105-305	Green	510J	1000W	1800VA (1000VA cUL)	8A or 2220W@277VAC		

		ZTL124	I PHOTOCOI	NTROL													
	Z		TL		124												
TECHNOLOGY		ТҮРЕ		VOLTAGE		COVER COLOR		TURN-ON LEVEL (fc)		FAIL MODE		MOV RATING		PACKAGING QTY/COLOR		LAMP COMPATABILITY	
Z	ZERO- CROSS	TL	TURN- Lock	124	105-305VAC	BLANK	ANSI STD. COLOR	BLANK	1.5 ANSI STD.	BLANK	ON	BLANK	510J	BLANK	1 UNIT 4 COLOR	BLANK	LED
						*BR	BROWN	*10	1.0 fc ENERGY SAVER	F	OFF	*1020J	1020J	*12	12 UNITS 1 COLOR		
						*BK	BLACK	*26	2.6 fc IES RECOMMENDATION					*50	50 UNITS 1 COLOR		
						*OR	ORANGE	*35	35 fc FAA								
						*GR	GREEN	*80	8.0 fc METRO - HIGH AMBIENT								

PHOTOCONTROLS

Electronic Instant Response Turn-Lock

LED Photocontrol Long Life

ZTL Series

FEATURES



APPLICATIONS

- Designed meet local utility standards for street and highway lighting controls.
- All LED, CFL, Induction, HPS, MH and HID lighting fixtures requiring instant resonse dusk-to-dawn control.
- Ideal for roadway, area, parking, flood and security type lighting fixtures.

Zero-Cross (LED): The ZTL Series Photocontrol is microprocessor controlled with enhanced ZERO-CROSS Switching Technology allowing it to withstand the high inrush currents commonly found in all LED Luminaires.

- Long Life: Backed by a 15-Year Warranty, all electrical components are to exceed 15,000 ON/OFF operations
 and the 20 year long-life requirements needed for today's LED luminaires.
- Light Sensor: Superior light sensing technology driven by a molded sealed IR Filtered Non-Drifting Silicon Sensor designed for extreme accuracy and calibrated to duplicate a Human Eye Response.
- Surge Protection: Enhanced 510 Joule MOV component helps provide superior Photocontrol and LED luminaire surge protection against unpredictable line voltage spikes.
- Relay: UL Listed industrial strength DC relay with positive snap action technology virtually eliminating bounce and
 ensuring a secure contact at each switch cycle.
- Weather: UV stabilized Polycarbonate housing and window with conformal coated electronics maximizing
 protection against extreme weather elements and moisture.
- Safety: Tested and certified to meet both UL and CSA Photocontrol standards and the most current ANSI C136.10-2010 American National Standard for Roadway and Area Lighting Equipment.
- Operation: Delayed OFF response prevents false switching due to light from vehicles or lighting, etc.
- Energy Savings: Rated for use with LED lamp drivers.
- Custom: Customize your special order by choosing multiple colors, Turn-On light trigger levels, special packaging
 or superior surge protection magnitude to meet your specific job requirement.
- 7TI 12/I
 - Fail OFF: Protects LED frivers from daytime operation where additional daytime heat gain degrades electronic
 drivers



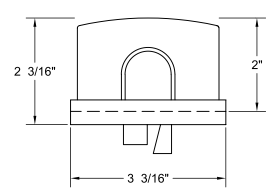






SPECIFICATIONS

- ON/OFF: Turn-ON is 1.5 foot candle +/-0.2 OFF/ON ratio is 1.5:1 average.
- Time Delay: Instant ON/3 seconds OFF.
- Cell: Molded sealed IR filtered sensor.
- Relay: Rated life 15,000 operations.
- Surge Protection: 510 joules MOV (Metal oxide varistor) exceeds ANSI and NEMA requirements.
- Locking Prongs: Solid brass for maximum corrosion resistance and electrical conductivity.
- Custom: Available for custom design to meet specific utility specification.
- Temperature Range: -40 °F to +140 °F (-40 °C to +60 °C).
- Fail Mode: ON.
- Tungsten/Ballast: 1000W/1800VA.
- Electronic Ballast/LED: 8A or tataling 2220W@277VAC.
- Limited Warranty: 15 years.





CAT. NO.	CERTIFICATION	UPC CODE	VOLTAGE	COLOR			RATING			
CAI. NU.	CERTIFICATION	UPC CODE	VAC 50/60Hz	COLOR	MOV	TUNGSTEN	BALLAST	ELECTRONIC BALLAST (LED)		
ZTL124	cULus	78909	105-305	Blue	510J	1000W	1800VA (1000VA cUL)	8A or 2220W@277VAC		
ZTL124F	cULus	78908	105-305	Green	510J	1000W	1800VA (1000VA cUL)	8A or 2220W@277VAC		

		ZTL124	I PHOTOCOI	NTROL													
	Z		TL		124												
TECHNOLOGY		ТҮРЕ		VOLTAGE		COVER COLOR		TURN-ON LEVEL (fc)		FAIL MODE		MOV RATING		PACKAGING QTY/COLOR		LAMP COMPATABILITY	
Z	ZERO- CROSS	TL	TURN- Lock	124	105-305VAC	BLANK	ANSI STD. COLOR	BLANK	1.5 ANSI STD.	BLANK	ON	BLANK	510J	BLANK	1 UNIT 4 COLOR	BLANK	LED
						*BR	BROWN	*10	1.0 fc ENERGY SAVER	F	OFF	*1020J	1020J	*12	12 UNITS 1 COLOR		
						*BK	BLACK	*26	2.6 fc IES RECOMMENDATION					*50	50 UNITS 1 COLOR		
						*OR	ORANGE	*35	35 fc FAA								
						*GR	GREEN	*80	8.0 fc METRO - HIGH AMBIENT								