# **Electronic Photo Controls**

**Photo Controls with Extended Life Expectancy** 

Today's Lighting Installations Require Tomorrow's Lighting Controls











Are you installing light fixtures with extended life expectations?

Expect no less from your photo controls!

# Introducing Electronic Photo Controls from Intermatic.

The long life solution for your LED and new induction fixtures.

With a 10 to 20 year service life expectancy, Intermatic's Electronic Photo Controls are designed to match the long life of new LED lighting fixtures. This allows full realization of both the cost savings and benefits of maintenance-free lighting installations.





## **Designed for Long Life**

- Improved ON/OFF switching with high quality relays
- Zero-crossing electronic circuitry for extended life (Select and Specifier Grade models)
- Employs electronic components exclusively selected to meet extended life targets
- Conformal coated PCB assemblies for long term reliability (Select and Specifier Grade models)

## **Tested for Long Life**

- Products tested to full ON/OFF lifecycles under Tungsten, Magnetic and Electronic Ballast/LED driver loads
- Testing per NEMA 410 to ensure compatibility with today's array of Electronic Ballasts and LED Drivers

## **Warrantied for Long Life**

- 6, 8 and 12 year warranties
- Intermatic brand assurance for peace of mind and trouble free implementation

#### **More Features**

- High load ratings for multi-fixture installations per each photo control
- Enhanced surge protection with 255J and 510J MOV components
- Meets or exceeds ANSI C136.10/C136.24 and UL/CSA requirements

Intermatic – You expect more, we deliver!



# Fix Mount Photo Controls



#### **Select Grade Electronic Photo Controls**

- Non-drift silicon light sensor with IR filter
- DC relay with zero-crossing circuitry for extended life
- 15 year design life
- Conformal coated PCB
- Exceeds 10,000 ON/OFF switching cycles
- Ideal for single or multi-fixture HID and LED installations (up to 1,650 W @ 277 VAC)
- 255J MOV surge protection element
- 1/2"-14 NPSM threaded stem fits standard outlet boxes and wall packs
- Overall dimensions within ANSI C136.24 guidelines
- 18 awg wire leads

Model #	Voltage	Tungsten Rating	Magnetic Ballast	Electronic Ballast	Turn ON Level	OFF/ON Ratio	Fail Mode	Wire Length
EK4036S	105-305 VAC	1000 W	1800W	6 Amps	1.5 fc	1.5:1	ON	9"
EK4136S	105-305 VAC	1000 W	1800W	6 Amps	1.5 fc	1.5:1	ON	6"
EK4236S	105-305 VAC	1000 W	1800W	6 Amps	1.5 fc	1.5:1	ON	6"
EK4736S	105-305 VAC	1000 W	1800W	6 Amps	1.5 fc	1.5:1	ON	6"











# Twist Lock **Photo Controls**



LED4536SC

# **Specifier Grade** Electronic Photo Control





- Non-drift silicon light sensor with IR filter
- DC relay with zero-crossing circuitry for extended life
- All components meet 20 year life expectancy
- Conformal coated PCB
- Exceeds 15,000 ON/OFF switching cycles
- Ideal for single or multi-fixture HID and LED installations (up to 2,220 W @ 277 VAC)
- 510 J MOV surge protection element



EK4536

## **Select Grade** Electronic Photo Control





- Non-drift silicon light sensor with IR filter
- · DC relay with zero-crossing circuitry for extended life
- 15 year design life
- Conformal coated PCB
- Exceeds 10,000 ON/OFF switching cycles
- Ideal for single or multi-fixture HID and LED installations (up to 1,650 W @ 277 VAC)
- 510 J MOV surge protection element



**ELC4536** 

## Standard Grade Electronic Photo Control







- All components meet 10+ year life expectancy
   Exceeds +3,650 ON/OFF switching cycles
- Ideal for single HID and LED fixtures (up to 550 W @ 277 VAC)
- Power up ON delay (45-60 sec) for easy installation verification and troubleshooting
- 510 J MOV surge protection element

Model #	Voltage	Tungsten Rating	Magnetic Ballast	Electronic Ballast	Turn ON Level	OFF/ON Ratio	Fail Mode
LED4536SC	105-305 VAC	1000 W	1800 VA	8 Amps	1.5 fc	1.5:1	ON
EK4536	105-305 VAC	1000 W	1800 VA	6 Amps	1.5 fc	1.5:1	ON
ELC4536	105-305 VAC	1000 W	1800 VA	2 Amps	1.5 fc	1.5:1	ON









# **Electronic Photo Controls**

Specifications	Fix Mount Photo Controls				Twistlock Photo Controls			
Specifications	EK4036S	EK4136S	EK4236S	EK4736S	ELC4536	EK4536	LED4536SC	
Nominal Voltage 50/60 Hz		120/208	/240/277	120/208/240/277				
Voltage Range		105	-305			105-305		
Photo Sensor	Non-drift sili	con sensor with IF	R filter for Human E	Non-drift silicon sensor with IR filter for Human Eye Response				
Turn On Level (Foot Candle)		1.5 (Ins	stant ON)	1.5 (Instant ON)				
Turn Off Level (Foot Candle)		2.	.25	2.25				
Off to On Ratio		1.	5:1	1.5:1				
Time Delay OFF	2 to 5 seconds				2 to 5 seconds			
Fail Mode		C	N	ON				
Power Consumption	0.1 watts @ 120VAC, 0.4 watts @ 277VAC				0.1 watts @ 120VAC, 0.4 watts @ 277VAC			
Dialectric Withstand		250	00 V	2500 V				
Operating Temperature	-40°C to +70°C				-40°C to +70°C			
Applicable Standards	Meets or exceeds ANSI C136.24, UL773, and CSA Requirements				Meets or exceeds ANSI C136.10-2010, UL773, and CSA Requirements			

Cussifications	Fix Mount Photo Controls				Twistlock Photo Controls				
Specifications	EK4036S	EK4136S	EK4236S	EK4736S	ELC4536	EK4536	LED4536SC		
Load Rating - Tungsten		100	00 W		1000 W	1000 W	1000 W		
Load Rating - Ballast	1800 VA				1800 VA	1800 VA	1800 VA		
Load Rating - Electronic Ballast		(	6A	2.0A	6A	8A			
Surge Protection	255J MOV / 5,000 Amp surge current				510J MOV	510J MOV / 10,000 Amp surge current			
Power Up ON Test Delay	No				45 - 60sec	No	No		
Zero Cross Technology		Y	'es	No	Yes	Yes			
Circuit Board Conformal Coated	Yes				No	Yes	Yes		
FR4 Circuit Board	Yes				Yes	Yes	Yes		
ON/OFF Operation Cycles	10,000				3,650	10,000	15,000		
Design Life Expectancy	15 year				10 year	15 year	20 year		
Manufacture's Warranty	8 year				6 year	8 year	12 year		
Agency Approvals	cCSAus / cULus				cULus	cCSAus	cCSAus		

