# Introducing Electronic Photocontrols from Intermatic

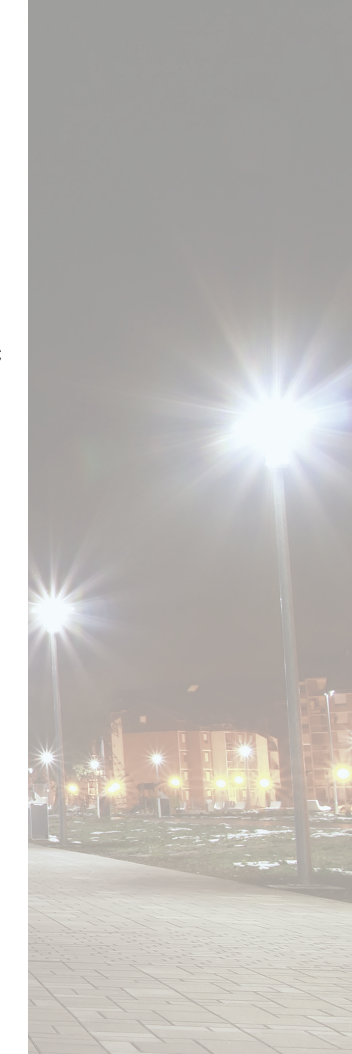
# The long life solution for your LED and new induction light fixtures

Are you installing light fixtures with extended life expectations?

### Expect no less from your Photocontrols.

Intermatic's Electronic Photocontrols are designed to match the long life of new LED lighting fixtures with a 10 to 20-year service life expectancy.

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 photocontrol
- Enhanced surge protection with 255 J and 510 J MOV components
- Meets or exceeds ANSI C136.10/C136.24 and UL/CSA requirements

Intermatic – You expect more, we deliver!



### Fix Mount Photocontrols



### Select Grade **Electronic Photocontrols**

- 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 installation (upto 1650 W @ 277 VAC)
- 255 J 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	1800 W	6 A	1.5 fc	1.5:1	ON	9"
EK4336S	105-305 VAC	1000 W	1800 W	6 A	1.5 fc	1.5:1	ON	9"
EK4436SM	105-305 VAC	1000 W	1800 W	6 A	1.5 fc	1.5:1	ON	6"
EK4136S	105-305 VAC	1000 W	1800 W	6 A	1.5 fc	1.5:1	ON	6"
EK4236S	105-305 VAC	1000 W	1800 W	6 A	1.5 fc	1.5:1	ON	6"
EK4736S	105-305 VAC	1000 W	1800 W	6 A	1.5 fc	1.5:1	ON	6"











## Twist Lock Photocontrols



LED4536SC

# Specifier Grade Electronic Photocontrol





- 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 Photocontrol





- 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

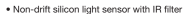


ELC4536

# Standard Grade Electronic Photocontrol







- All components meet 10+ year life expectancy
- Exceeds 5,000 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 A	1.5 fc	1.5:1	ON
EK4536	105-305 VAC	1000 W	1800 VA	6 A	1.5 fc	1.5:1	ON
ELC4536	105-305 VAC	1000 W	1800 VA	2 A	1.5 fc	1.5:1	ON







