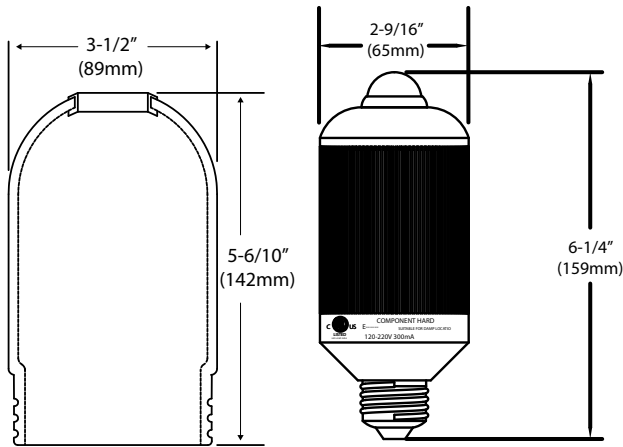
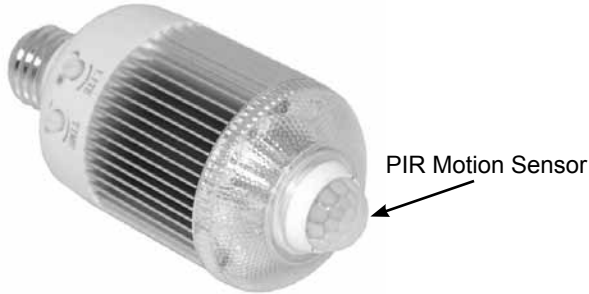


Component Hardware® LED Motion Sensor  
 Light with Globe for Walk-In Refrigeration

## LED-321420x Series

LED-321420C 6000K  
 LED-321420W 3000K



Dimensions shown in inches (mm) are for reference only and are subject to change.

100-120 VAC, 50/60Hz  
 Operating Temperature: -4°F to 140°F (-20°C to 60°C)

Warranty - 5 years  
 Shipping weight - 1lb

LED replacement bulb for Edison-base light fixtures

### High Efficiency, Environmentally Friendly

- Replaces inefficient incandescent bulbs; low wattage for fast payback
- Instant-on; no ballast to warm up; no buzzing or flickering
- Rated for 50,000 hour life
- HACCP Compliant – LED lighting runs cooler than old incandescent and fluorescent fixtures, helping you to better control food temperatures in your refrigerators/coolers/freezers. In addition, LED lights do not contain harmful mercury, like fluorescent fixtures, eliminating a potential chemical hazard in your workplace.
- Exceeds Federal Energy Act requirement
- Unbreakable polycarbonate enclosure
- No ultraviolet emission; will not attract insects

### Easy Installation

- Simply screw in to existing fixture – no adapter required
- Fits any A19/E26/E27 fixture
- Adjustable time delay cycle from 5 seconds to 2 minutes

### Versatile Functionality

- Ideal for any infrequently used area - walk-in coolers & freezers, dry storage areas, closets, stairways
- Red dots on passive infrared sensor (PIR) show directions of high sensitivity
- 140 degree beam angle floods workspace with light

### Specifications

| Model       | Watts | Lumens | Kelvins |
|-------------|-------|--------|---------|
| LED-321420C | 18    | 2000   | 6000    |
| LED-321420W | 18    | 1600   | 3000    |

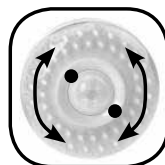
### Time Delay Instructions

1. Screw the bulb into the holder properly and check if the LED will remain "on" for about 45-60 sec.
2. The PIR motion sensor will start to function after that initial period.
3. Adjust the delay cycle of lighting period from 5 sec to 2 min as desired using the Time dial knob.
4. Turn on AC power and keep it on.
5. When the PIR motion sensor is triggered, it will turn on the LED light for the pre-set time period.
6. Test and adjust the PIR motion sensor for proper range of sensitivity as described below.

### Smart Photocell Sensitivity

When the Lite dial knob for photocells sensitivity is turned all the way to ☼ the PIR motion sensor will function constantly.

When the same dial knob is turned all the way to ☾ the PIR motion sensor will only function under low lux condition.



RED DOTS ON PIR MOTION  
 SENSOR SHOW DIRECTIONS  
 OF HIGH SENSITIVITY



File No. E343790