

## HIGH BAY MOTION SENSOR HBE SERIES





S

ш

 $\overline{\mathbf{L}}$ 

ш

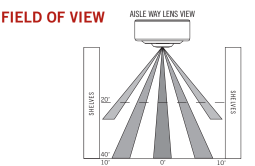
- Passive Infrared (PIR) Sensing Technology
- Up to 40' Mounting Height
- Compatible with all Ballasts
- Ideal for Fluorescent High Bay fixtures in warehouses, manufacturing facilities, and other high ceiling applications
- Simple Adjustable Controls for:
  - Time Delay
  - Day Lighting Control
- LED Indicator
- No minimum load requirements
- Interchangeable Lenses for 360° for Aisle Pattern View
- Embedded Relay (no external box required)
- 5 Year Warranty
- UL Listed c(VL) us LISTED

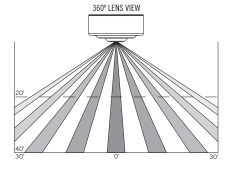
### **ELECTRICAL**

### MODEL HBE-PIR-120/277/347 50/60 Hz **FREQUENCY** MAX. LOAD RATING 800VA @ 120VAC 1200VA @ 277VAC 1500VA @ 347VAC 0.2W @ 120VAC POWER CONSUMPTION 1W @ 277VAC 2W @ 347VAC

### **PHYSICAL**

- Size: 3.6" h x 3.6" w x 1.8"d
- Case Color: White
- Color Coded Lead Wires: 42" long
- Housing constructed of high impact injected molded plastic





- Wire Designations:
  - Black: Line ("Live")
- White: Neutral - Red: Load
- 1/4 HP Motor Load

### PERFORMANCE

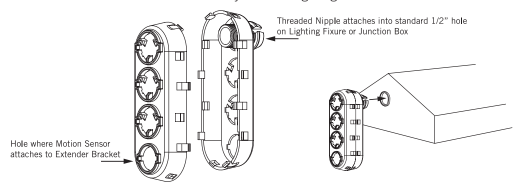
- Mounting Height: Up to 40'
- Time Delay Adjustable:
  - Approximately 30 seconds 30 minutes
- Daylighting Control Adjustable: 30-2500 Lux
- Operating Temperature Range: 14°F-160°F
- Storage Temperature Range: 14°F-160°F



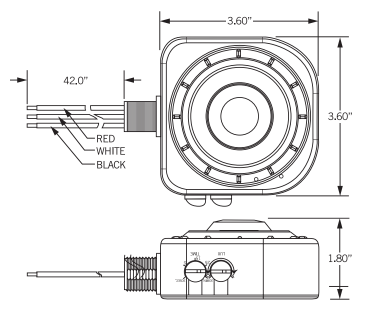
# HIGH BAY MOTION SENSOR HBE SERIES

### **INSTALLATION**

- Mounting: Housing mounts into standard 1/2" Knockout Hole on Lighting Fixture or Electrical Junction Box. Wires feed through Knockout for connection inside Lighting Fixture or Junction Box.
- Extender Bracket (Optional): Extender bracket may be fastened into 1/2" Knockout on Lighting Fixture to allow for Motion Sensor to be installed below the Fixture in order to provide full line of site. Extender Bracket designed so that wires from the motion sensor can pass through the bracket directly into the Lighting Fixture.

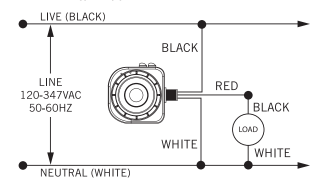


### **MECHANICAL SPECIFICATIONS**



### **WIRING DIAGRAM**

### HBE-PIR-120/277/347



### ORDERING INFORMATION

CATALOG NUMBER	DESCRIPTION
HBE-PIR-120/277/347	High Bay Motion Sensor Module for 120/277/347V (Aisle and 360° Lens Included)
HBE-EXBT	Extender Bracket for High Bay Motion Sensor Module. Sold Separately.
HBE-LENS-AISLE	Interchangeable Lens - Aisle Way Fresnel Pattern.
HBE-LENS-360	Interchangeable Lens - 360° View Fresnel Pattern.

Keystone Technologies, LLC • P.O. Box 246, Ambler PA 19002 • Phone (800) 464-2680 • Fax (215) 628-4412 • www.keystoneballast.com