

Energy Management Technologies

Save up to **91%** on your stairwell and hallway energy costs with

Blinkysensorhead[®]

Digital Passive Infrared (PIR)
Occupancy Detection

Features & Benefits

- Optimum Energy Savings
- 360° Coverage
- Excellent RF Immunity
- No Power Pack Required
- Easily Programmable
- Maximizes Lamp Life

Application Areas

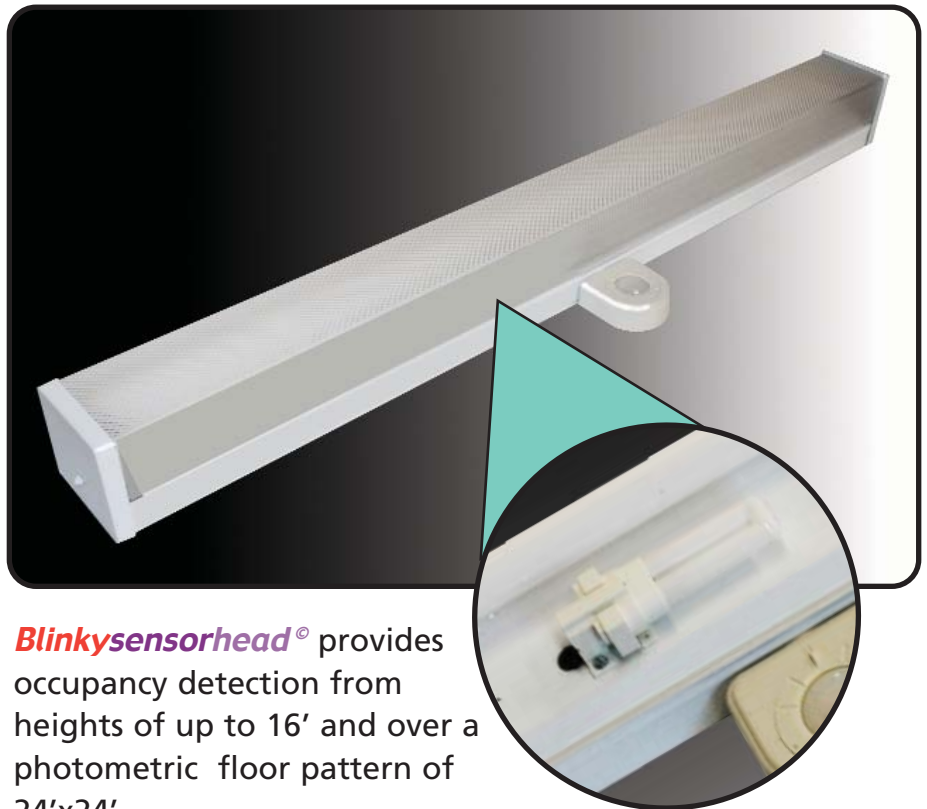
- Stairwells • Hallways
- Parking Garages • Corridors

Components

- 4' 1 Lamp T8 Programmed Start 120/277 Volt Ballast
- One 5 Watt 2 Pin Lamp Holder
- One 5 Watt 5000K 2 Pin CFL Lamp
- One 5 Watt Ballast
- One Leviton OSFHU Sensor

Night Light Options

- 5, 7 or 9 Watt PL Lamp
- 3.5 Watt L.E.D.Lamp
- 3 or 5 Watt Cold Cathode Lamp



Blinkysensorhead[®] provides occupancy detection from heights of up to 16' and over a photometric floor pattern of 24'x24'.

A Comparison of the **Blinkysensorhead[®]** fixture with Current Stairwell Fixture

Current Stairwell Fixture	Fixture	Wattages	Annual Hours	Total Kwh Per Fixture	\$/Kwh	Annual Energy Cost Per Fixture
	4' 2 Lamp T12	72 Watts	8760	630.72	\$.165	\$104.06
	4' 2 Lamp T8	59 Watts	8760	516.84	\$.165	\$85.27
Blinkysensorhead[®]	4' 1 LampT8	5 Watts 29 Watts (5% On Time)	8760 438	43.80 12.70		
Totals				56.50	\$.165	\$9.32

For additional information, log onto

www.blinkysensorhead.com or call EMT at **888-579-8638**

