# ThermEye<sup>™</sup>-b90 ThermEye<sup>™</sup>-b120

A disruptive thermal sensor technology for smart buildings.



ThermEye<sup>™</sup>-b90



ThermEye<sup>™</sup>-b120









Day / Night



Multifunctional



Long battery



Large area

- Multifunctional sensor (detection, tracking, people counting)
- Very Low Power and compact
- Large area covered

### Ideal for...

- > Space management: occupancy data tracking for optimal use of square meterage
- > Energy management: real-time data analysis for lower energy bills
- > Safety: hotspot detection for fire prevention
- > Security: intrusion detection

#### Plus points

- > Nonintrusive and anonymous
- > Ideal for wireless/IoT solutions



# ThermEye<sup>™</sup>-b90 ThermEye<sup>™</sup>-b120



### Performance

80 x 80 pixel thermal sensors (LWIR microbolometer technology)

Operating temperature: -10°C to +50°C

Wide field of view: HFOV 90° or HFOV 120°



## Flexibility

Continuous mode from 1 Hz to 100 Hz

Intermittent mode for very low power applications (e.g. 1 frame/min)

Surface Mount Device BGA<sup>(\*)</sup>, compliant with reflow process (IPC/JEDEC J-STD-020E)

HSync/VSync clocking

Full digital (integrated ADC and DAC)

(\*)Ball Grid Array

## Long battery life

Power consumption ≤ 55 mW (continuous mode)

In intermittent mode @ 1 frame/2min 1 battery AA lasts for 5 years

# Compact form factor

Dimensions (mm): 14 x 14 x 9

Weight < 2g

	Product number	HFOV
ThermEye™-b90	M80L90	90°
ThermEye <sup>™</sup> -b120	M80L120	120°



Exclusive Distributor North America Lynred USA 373 Route 46W Fairfield, NJ 07004 USA Phone: 973-882-0211 Fax: 973-882-0997 Email: info@lynred-usa.com www.lynred-usa.com

