

## Ness LUX HW Security & Automation PIR with Night-Light

Introducing Ness LUX HW PIR – a unique hardwired motion detector with a white LED night-light.

LUX HW features a Quad sensor for superior detection, 15m x 15m detection coverage, look-down creep zone, high RF immunity, white light immunity, adjustable range, adjustable digital pulse count and of course the handy LUX night-light.

For safety and convenience, LUX HW's night-light function provides a motion-activated cone of light to help you find your way at night. The night-light can operate in automatic or manual modes and can even be triggered by an external input.

LUX HW is automation-ready with a high sensitivity Fast Out output and smart external control of the night-light.

LUX HW is a high sensitivity PIR and PET AWARE sensor rolled into one with a unique adjustable sensor mask providing easy configuration of Normal, No Creep and Pet modes.

LUX HW, with Quad Detection, Pet mode, Night-Light and Automation mode – a combination that can't be beaten!

- Quad element pyro sensor
- 15m x 15m wide angle coverage
- Look down 'Creep Zone'
- Selectable Standard and Pet Aware modes
- Adjustable sensor mask for No Creep & Pet mode
- Supports Home Automation with Fast Response Output / Sens Out / Light In
- White LED motion activated night-light
- Adjustable Digital Pulse Count
- Adjustable Digital Range
- Temperature compensation
- High R.F. and E.S.D. immunity
- High white light immunity
- High quality patented Fresnel lens
- Capsule design with sealed electronics
- Front cover tamper protection
- Totally silent solid state relay with high immunity to magnetic fields
- Optional mounting bracket available
- 10~15V DC Operation



Innovative Electronic Solutions





## **Premium Hardwired Security & Automation PIR** With Quad Sensor, Night-Light,

Selectable Pet Mode, Sensor Mask



Sens Out: Follows the status of the night-light	
Fast Out: Alarm output independent of	Light In: Provides external control of the night-light
pulse count settings. Designed to trigger devices such as lighting controllers	Tamper, NC Alarm, DC Supply
	White night-light LED
PCB locking tabs each	Blue alarm LED
side / squeeze both tabs to remove the capsule	
	QUAD element pyro sensor
3 position sensor mask	Dipswitch setting
Front cover tamper switch	Dipswitch setting
	Encapsulated design for easy removal
Ambient light sensor	and protection of the PCB

DIMENSIONS	112(h) x 72(w) x 48(d) mm	
MOUNTING HEIGHT	2.1m – 2.3m	
COVERAGE	Up to 15m x 15m @ 90°	
DETECTOR ZONES	20 quad element zones + vertical anti-creep zone	
PULSE COUNT	Selectable 1–2 or 3–4	
RANGE	Selectable High/Low. 15m max./12m max.	
SENSOR	Quad element pyroelectric	
ALARM INDICATION	Blue alarm LED	
RELAY OUTPUT	Silent solid state relay, normally closed contacts, 100mA max.	
TAMPER OUTPUT	Normally closed switch	
FAST OUTPUT & SENS OUTPUT	Open collector (pulls to 0V/Neg)	
LIGHT IN INPUT	Pull low to 0V/Neg to turn on the night-light	
NIGHT-LIGHT	White LED adjustable Light/Dark threshold / Motion activated / Ext control	
NIGHT-LIGHT OPERATION	Operates regardless of ambient light level for 1 hour after power up then operates in auto mode (if ena- bled) / 25 sec on time / external trigger via the Light-In input / Sens Out output follows night-light state	
PET IMMUNITY (PET AWARE MODE)	Single pet up to 18kg or multiple pets up to 10kg total	
ALARM PERIOD	2 seconds	
WARM UP DURATION	30 seconds PIR startup time	
WALK TEST MODE	Night-Light follows the blue alarm LED for 1 hour after power-up to provide walk test indication	
OPERATING VOLTAGE	10~15V DC	
CURRENT DRAW	10mA	

Ordering Information





100-243 Optional Quantum Swivel Bracket







VIC Ph 03 9875 6400

nessmelb@ness.com.au

QLD Ph 07 3399 4910 nessbris@ness.com.au

Ph 08 9328 2511 WA nessper@ness.com.au

SA Ph 08 8152 0000 adelaide@ness.com.au

TION

© 2015 Ness Corporation Pty Ltd ABN 28 069 984 372. Photos are used for illustrative purposes only. Design and specifications may vary. See the Ness Corporation web site for full warranty details.

Innovative Electronic Solutions

www.nesscorporation.com