LUCEC

Specification Sheet

LINEAL **PIR SENSOR**

Product Features

- · Inline PIR detector designed for mounting on Battens, Non-Corrosives or other products with 20mm entry
- Unique angled design to maximise detection sensitivity
- Polycarbonate housing supplied with 1 metre 3 core cable
- · 10 metre max. recommended installation height
- Dip switch settings for sensitivity, time and photocell/dusk till dawn functions, infrared remote also available
- · Supplied with adaptors to suit recessed gland entry



LNPIRBIP65

Switching PIR

PRODUCT SPECIFICATION				
Power Source	110-277V AC			
Power Frequency	50-60Hz			
Rated Load	Max Load 400W 220-277V / 200W 110-127V			
Max. Load	1.8A			
Detection	120° X 360°			
Time Setting	10 Sec - 30min Adjustable			
Light Control	10-2000 Lux-Disabled Adjustable			
Working Temperature Power	-10°C to +40			
Installation Height	10M Maximum			
Detection Distance	14M (+/-7M) at 10M Height			
Power Consumption	<0.5W			









CAT NO.	DESCRIPTION			
LNPIRREM	Infrared Remote Control with Settings			



LUCECO

Specification Sheet

Detection Pattern

HEIGHT	RANGE		
3M	7 Metres		
5M	11 Metres		
10M	14 Metres		
High Sensitivity Low			



Dip Switch Settings

Sensitivity Setting

	1	2	3	
I				100%
II		0		75%
	0	0		50%
IV	0		0	25%
V		0	0	10%

Time Setting

	4	5	6	7	
1					30min
II	0	0	0		20min
	0	0		0	6min
IV	0		0	0	90s
V					30s
VI					10s

Light Control Setting

	8	9	10	
LUX1	0	0	0	10LUX
LUX2	0	0		30LUX
LUX3	0		0	50LUX
LUX4		0	0	500LUX
LUX5	0			1000LUX
LUX6		0		1500LUX
LUX7			0	2000LUX
LUX8				Disable

IR Remote or Dip switch Setting

	11
IR Remote	
Dipswitch Setting	0

Photocell Mode Setting

	12
ON	
OFF	0

STANDARD	DESCRIPTION				
EN 61058-1	General requirements - Switches for appliances				
EN 61058-1-1	Switches for appliances - Requirements for mechanical switches				
EN 61000-3-2	Electromagnetic compatibility (EMC) – Part 3-2: Limits - for harmonic current emissions				
EN 61000-3-3	Limits - Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current ≤ 16 A per phase and not subject to conditional connection				
EN 61547	Equipment for general lighting purposes – EMC immunity requirements				
EN 55015	Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment				

