QuickSet Programmer

For use with LightSpot HD infrared-enabled Ex-Or sensors



QuickSet LightSpot HD Programmer

The QuickSet is an infra-red programming controller specially designed for LightSpot HD The QuickSet Programmer offers the ability to re-set quickly and easily a sensor's programmable parameters. This user-friendly remote control can be used to trigger a total of 18 functions.

The push buttons consists of:

- · On/Off,
- Brighten Up/Down
- Set Light Level threshold for photocell Time delay 5, 10, 20, or 40mins Absence and Presence modes Photocell On/Off
- Walk Test
- Lamp Burn-in. Start/Stop/Resume Walk Test
- Restore Back to Factory defaults.

Note: Not all the programmable parameters are available on the QuickSet programming tool. For all the programing options the QuickSet Pro will be required.

Transmission Method: Infrared

Range: 15m approx

Battery: 3V DC CR2032 Lithium Button Cell

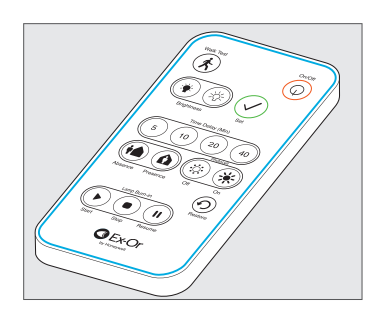
Expected Battery life: 3 years

Storage Temperature: -25oC to 70oC **Operating Temperature:** 0oC to 40oC

IP Rating: 4X
Approval: CE

Dimensions: 100mm (h) x 50mm (w) x 7mm (d)

Weight: 45g approx



Functions

Walk Test	序	Sets time delay to 10 seconds to check detector operation
On/Off	Q	Turn lights on/off
Brightness	: ڼ :	Dim lighting
		Increase lighting
Set	⊘	Set light level thresholds for photocell
Time Delay	5	5 minute time delay
	10	10 minute time delay
	20	20 minute time delay
	40	40 minute time delay
Absence	•	Absence mode
Presence	A	Presence mode
Photocell		Photocell on
	· i i	Photocell off
Restore	9	Factory defaults. Hold button until sensor acknowledges with red, green, blue sequence (approx. 5 seconds)
Lamp Burn-in	•	Start
	Ō	Stop
	I	Resume

Please check www.ecs.net.au to ensure this is the most recent issue