

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

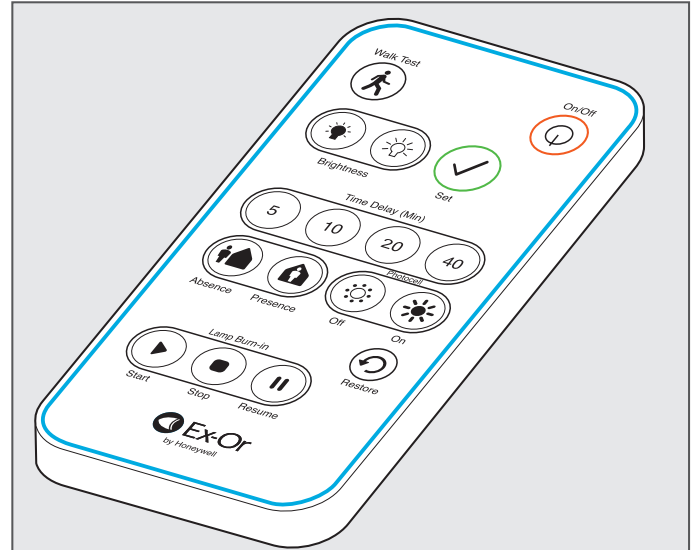
Operating Temperature: 0oC to 40oC

IP Rating: 4X

Approval: CE

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

Weight: 45g approx



Functions

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

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