

SLPIR Motion Activated Run-back Timer

Once activated from up to 5 metres, the controller allows the heater to increase the room temperature to its designated comfort setting.

If no movement is detected by a predetermined time the heater is either switched off or the temperature can be held at a lower background level. The SLPIR controller is designed to control multiple SL heaters or SL receivers within the RF signal range.

- Can operate multiple SL heaters or SL receivers
- Motion sensor range of up to 5 metres
- Detection area: 60 degrees vertical, 120 degrees horizontal
- Controller acts as a run-back timer where a full heating period is activated when the controller detects movement
- Choice of 4 time periods: 5, 15, 30 and 60 minutes
- Comfort heat setting between 15°C to 35°C
- Setback temperatures can be used for frost protection or maintaining a minimum room temperature 0°C to 15°C
- 4 segment light indicator which counts down the time
- Easy operation
- Fits onto most standard single gang box
- External input available to connect to any voltage free contact such as timers or BMS
- Can be powered by either mains 240V or 12VDC which allows SELV (Separated Extra Low Voltage) installation*



Dimensions (mm):

Model No.	Height	Depth	Width
SLPIR	86	26	85

* Power adapter not supplied