

### **4-Channel Mini Controller**



### **Description**

The Lighting Control Module provides 4 wirelessly controllable channels each rated at 700W and suitable for all load types, including LEDs. It provides flexible control of non-dimmable lighting (or pumps) and is quickly configurable as a simple switch, group (zone) or scene controller, with 29 memories and a master on/off.

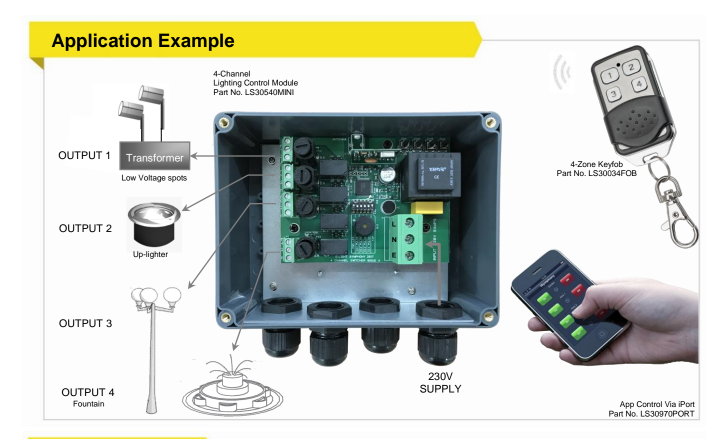
The separately fused outputs are fully protected against over current and over temperature. Large 10mm<sup>2</sup> input cable terminations, standard (20mm) gland cut-outs and an earth bonded gland-chassis simplify installation.

Lid-on programming speeds commissioning and reduces the risk of water ingress during installation.

Internal DIP switches allow outputs to be configured in 3 second PULSE mode, useful for triggering electric gates etc. Note all outputs are 230V so an isolation relay is usually required between the controller and gate.

# **Specification**

Range	-	1000 metre wireless range line-of-site
Enclosure	-	IP66, UV stable, ABS with non-penetrating mounts translucent lid & neoprene o-ring. Colour RAL7011
RF	-	434.075MHz Narrow Band FM
Coding	-	Security channels 1–32
Power		Supply: 230VAC +/-10% 50Hz Standby <1W. Output 1-4 Relay rated 700W, zero-volt switching
Size	-	185 x 225 x 85mm
CE Compliance	-	EN 50081 – 1, To EN 50082 – 1



## How to use it

The Lighting Control Module (LCM) 'hears' wireless commands from any of Light Symphony's 1000metre controllers, such as the remote control or key-fob pictured above. The Garden On/Off button will switch all outputs together, providing a convenient master control. Outputs can also be separately assigned to 'Areas' (1-29), to provide individual or zoned control. Zones can be set using the 4 internal push buttons or by tapping on the lid.

Outputs are rated 700W each and are switching only (non-dimming).

Internal DIP switches enable 'PULSE' output mode, which is useful for controlling electric gates etc.

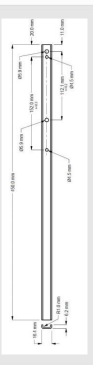
Limitless controllers may be used together to create larger, flexible lighting zones or scenes.

#### Accessories

#### **Mounting Spike Kit**

A pair of adjustable-length, galvanised, steel spikes can be fitted to the Lighting Control Module in place of the supplied wall fixings to provide a convenient ground mounting method.





Part No. LS30010SPK