

Mayflower_01

Mayflower Complete Lighting Control
Solent Park
Walton Road
Portsmouth
Hampshire
PO6 1UJ

enquiries@mayflowercontrol.com

In Exeter Devon we have had no information on the Radiation Dangers of your devices.

Please can you explain to us how you know they are safe & how you validate the safety of your devices.

Also how you are protecting the local population from this 5G Radiation network.

I have spoken to Public Health England & ICNIRP without any Health & Safety radiation testing results being provided.

<http://www.mayflowercontrol.com/#exploretit|ffs-tabbed-16>

Socket 6000

External Node

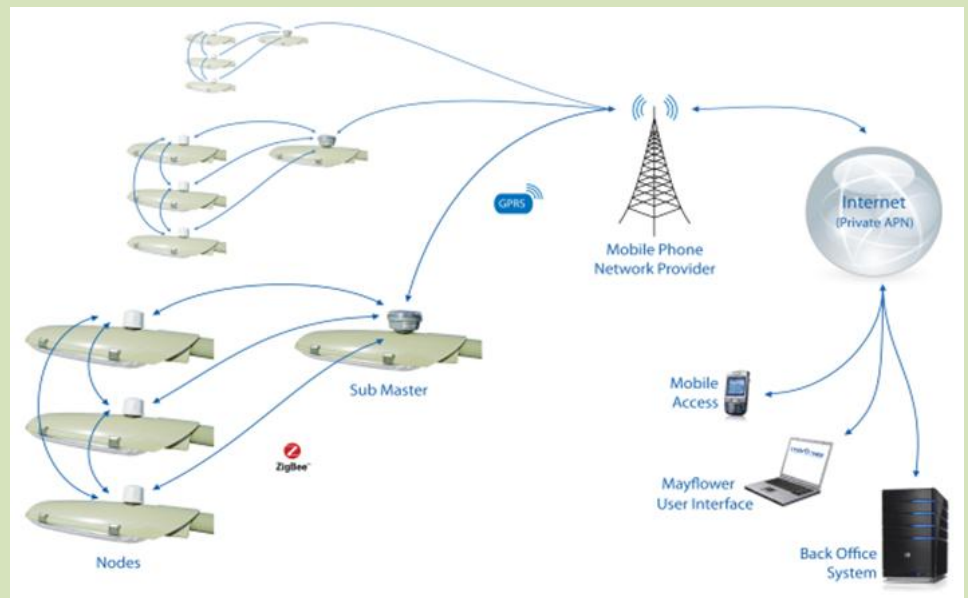
Internal Node

Sub Master

ANSI C136.41 5/7 pin

Back Office System

Back Office System



The Back Office System is the brain of the Mayflower Complete Lighting Control CMS. It issues commands to the Sub Masters, which in turn issue commands to the Nodes. It also receives the information from the Nodes, through the Sub Masters, allowing data to be recorded and analysed.

Socket 6000

As a patented socket GB2480234, the S6000 Socket (NEMA) allows either a Node or Sub Master to be fitted to a lantern. The S6000 Socket also allows for an interim photo-electric cell to be fitted if installation of the Node/Sub Master will take place after lantern installation.

The External Node

fits on to a lantern using an S6000 socket. The Node communicates with the Sub Master and provides information about the lamp status and measurement data.

The Internal Node

allows signs and bollards to be remotely monitored and controlled. It fits inside the sign lantern or bollard base and the Antenna allows communication with the Sub Master.

The Sub Master

allows communication between the Nodes and the Back Office System. It is installed on a lantern using an S6000 socket, in the same way as an external Node.

ANSI C136.41 5/7 pin

In addition to Nodes and Sub Masters that fit the Mayflower S6000 NEMA socket, we also offer Mayflower products that comply with ANSI C136.41 and can fit either a 5 or 7 pin compliant socket.

The Back Office System

is the brain of the Mayflower Complete Lighting Control CMS. It issues commands to the Sub Masters, which in turn issue commands to the Nodes.

.

Gary Kirkland Technical Lead for the Mayflower Team.

Patrick Mitchell Managing Director at Mayflower Complete Lighting Control

Rosemary Norman Administrator.

Employees at Mayflower Smart Control



.

Phil Chandler

Technical Solutions Manager

[View profile](#)

•

Matt Andrews

Test Team Leader

[View profile](#)



•

Shawn Blunt

System Support Engineer

[View profile](#)



•

Patrick Mitchell

Managing Director at Mayflower Complete Lighting Control

[View profile](#)



•

David Byers

Business Development Manager