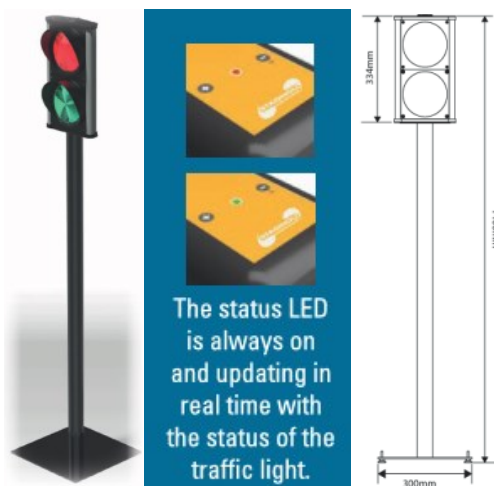




Safe Flow Queue Management

The Safe Flow queue management device is an easy, efficient and cost effective solution to manage any queue.

Ideal for the small corner or high street shop, surgeries, chemists, small post office, the list is endless.



How to use the Safe Flow

Position the battery operated traffic light at the door entrance and the remote control at a convenient location on the counter or reception desk.

Switch on both devices, the connection is automatic. The remote control has status LEDs to allow you to check the current status of the traffic light.

Set the traffic light to green, once the shop has reached capacity switch the traffic light to red.

As customers leave the stop switch the light to green to allow the next customer in and then back to red.

At the end of the day bring the traffic light in and place on charge.

Kit comprises:

1 x Pole, 1 x Base 1 x Traffic light head with red and green LED's with integrated battery pack, 1 x Sign, 1 x System receiver, 1 x bidirectional remote transmitter with rechargeable batteries, 1 x Power cable/ battery charger.

Technical Specification

Dimensions	Height: 145 cm Base 40 x 30 cm
Weight	12 Kg
Power supply	230V ac 50-60Hz
Radio range	30m
Frequency	WiFi 2.4Ghz
Remote control Battery Life	lithium rechargeable: approx. 15 hours operation continuous use on a 7 hour charge.
Lens Diameter	125mm
Brightness	60Lm
Maximum number of remotes.	100

Optional Extras.

- An audible warning "Please Wait" Can be added to the system.
- Additional Remote controls can be added to the system.
- Additional accessories require pairing via a friendly App for smartphone or tablet.

We can also supply.



3D Queue Management.



3D Area Counting



3D Capacity Management.

HOW TO CONTACT US

Willings
SERVICES LIMITED

Willings Services Limited

Unit 5, Kenyons Yard,
Weyhill Road,
Andover, Hampshire.
ENGLAND
SP10 3NP

Email:
info@willings.co.uk

Telephone:
01264 334786

Web:
www.Willings.co.uk

