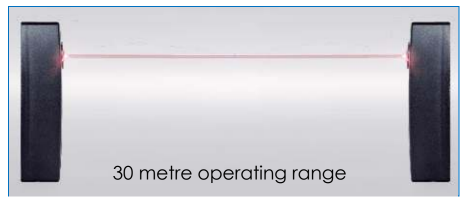


# Safe SafePass W30 Wireless PE Beam

**Secure** Wireless fixed position infrared PE Safety Beam







Optional Mounting Bracket
This black powder coated
stainless steel cover will
also extend the life of the
PE beam by offering some
protection from the both
the weather and vandals.

The W30 infrared gate safety beam with a wireless transmitter provides a convenient and safe gate automation system for even the most challenging of installation.

The wireless receiver is the only component that needs to be connected to the power supply which means no digging across the driveway, saving both time and money.

Easy set up, great design and a 30 metre range makes the W30 PE safety beams a pleasure to work with.

The system is fail safe and with the very low power consumption. The batteries will last a minimum of two years and then when the battery power is low an on board buzzer will give a warning signal.

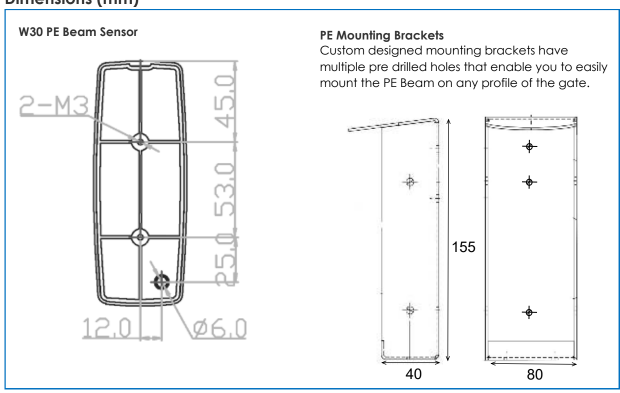
### The SAFEPASS W30 PE Safety Beam features include:

- The transmitter is wireless and battery-operated saving time and money
- 30 meters operating range ideal for almost any entrance gate
- Fully ant proof and weather-resistant enclosure for greater reliability
- Transmitter provides audible feedback for easy setup and battery-low indication
- Low power consumption throughout the system for greater efficiency
- Quick, easy installation with built-in laser beam alignment system.

**Technical Specifications** 

rechnical specifications	
Specification	W30 Wireless PE Beam
Transmitter Power Supply	2 x AA Alkaline Batteries (Supplied) Only replace with alkaline batteries; do notuse rechargeable batteries with this product
Receiver	12-24VAC 12-30VDC
Receiver Power Consumption	30mA@ 12V DC
Transmitter Battery Life	Minimum 2 years
Battery Low Indication	Audible Beep
Specified Operating Distance	30 meters
Alignment	Automatic - 1m <sup>2</sup> @ 10m (circular area - assumes parallel surface)
Output Contact	Fail-safe, N/C and N/O, potential free contact
Output Contact Rating	3A@ 30V DC Non-inductive
Operating Temperature	-20°C - +60°C
Operating Humidity	0 - 90° Non-condensing
Degree of Protection	IP65
Size	51(L)*135(W)* 32(H)mm

## Dimensions (mm)



## Rotech supply all forms of door and gate automation

# **Vehicle Access Control**

- Booms Gates
- Sliding Gates
- Swing Gates
- Industrial Door Openers
- Solar Powered Gate Openers

#### **Pedestrian Access Control**

- Full Height Turnstiles
- Waist Height Turnstiles
- Supermarket Gates/Turnstiles
- Wheelchair Access Gates
- Rapid Access Gates

Fast | Safe | Secure