

OpenSpace™ Repeater



Overview

The Parking Logix OpenSpace parking solution may also include, where necessary, the OpenSpace Repeater. The OpenSpace Repeater extends the range of the wireless communications between the sensor-enabled OpenSpace Speed Humps and OpenSpace VMS by 500 - 1300 ft.

The OpenSpace Speed Humps require a clear line of sight to communicate with the OpenSpace VMS and can do so over distances of up to 50ft. However, you may require repeaters in the following situations:

- If the VMS is more than 50ft from the speed humps.
- If there is no clear line of sight from the VMS to the speed humps: E.g. if the speed humps are located on a different level of the parking facility from the VMS, or are hidden around a concrete wall or corner.

Features

- **Energy Efficient**
– Ultra-low power consumption repeater with a solar powered option.
- **Wireless Connectivity**
– Wireless communication between the repeater, sign and speed humps avoids the need for costly construction during the installation of OpenSpace.
- **Durable and Long lasting**
– Superior construction for long-lasting performance.

Options

- **Solar Power:** Complete and compact solar power system available.
- **Battery Power:** Optional 4 cell batteries offer up to five weeks autonomous performance.

Specifications

Dimensions	<ul style="list-style-type: none"> • Height: 11.625" • Width: 9.75" • Depth: 6"
Weight	<ul style="list-style-type: none"> • Unit: 7-10lbs depending on power and battery options
Range	<ul style="list-style-type: none"> • Repeater to sensor: up to 50 ft • Repeater to sign/repeater: up to 1300 ft
Operating Temperature	<ul style="list-style-type: none"> • Fahrenheit: -40°F to 185°F • Celsius: -40°C to 85°C
Power Input	<ul style="list-style-type: none"> • AC: 100~240V • Solar/DC: 12V
Enclosure	<ul style="list-style-type: none"> • Nema Types: 4, 4x, 12 • UL 508 Type: 1, 2, 3, 3R, 4, 4X, 12, 13 • Fabricated From Fiberglass Reinforced Polyester • UV resistant polycarbonate viewing window • 304 Stainless Steel twist latches