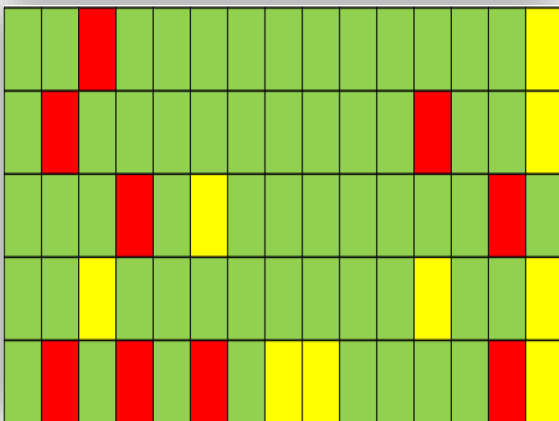
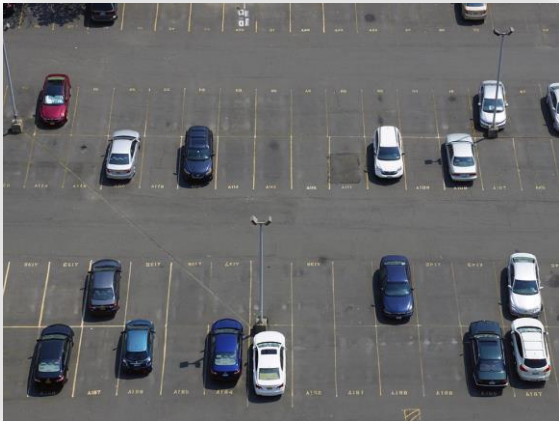


AerPark

Anywhere parking occupancy monitoring

AerPark

Anywhere parking occupancy monitoring system



- **AerPark** is a wireless indoor and outdoor vehicle presence detection sensor network.
- **AerPark** sensors can be bolt on or insert flush on any solid surface.
- **AerPark** sensors are weather proof, IP68 compliant.
- **AerPark** sensor battery lasts 10 years.
- **AerPark** software provides a real-time snapshot of the parking space.
- **AerPark** software easily integrates with 3rd party software through its Restful API.

AerPark

Anywhere parking occupancy monitoring system

AerPark sensor (Bolt on)

Dimensions	190mm x 28mm
Mounting	Bolt on or glued to surface
Weight	450g
Color	Cool gray
Operating temperature	-40°C to 85°C
Battery life	5 years or 10 years (upgradable)
Mesh network comm range	50m to the next sensor
Communication range	100m to AerPark sensor hub

Bolt on type



Flush to surface type



AerPark sensor (Surface flush)

Dimensions	120mm x 30mm
Mounting	Flush to surface install
Weight	450g
Color	Cool gray
Operating temperature	-40°C to 85°C
Battery life	5 years or 10 years (upgradable)
Mesh network comm range	30m to the next sensor
Communication range	100m to AerPark sensor hub

AerPark sensor hub

Radio frequencies	868MHz, 915MHz, 920MHz
Ports	RJ45 Ethernet
Operating voltage	9v DC