Parking
SPOT CONTROL

All-in-One Sensor

Don’t lose track of what happens at each parking spot

Parking Guidance
LPR-based Spot Identification
Spot Video Surveillance

Smart Parking Suite
The **Spot Control Sensor** developed by Quercus provides highly reliable **parking guidance**, **license plate recognition**-based spot identification and **spot video surveillance**. The information provided by the unit allows complete **control of each parking spot** through the **Spot Control capability** included in the powerful **BirdWatch® Parking Suite**.

### Advanced technology

- All-in-One sensor with built-in LPR
- Multiple spot detection
- Wide range of LED light colors
- Stylish and ruggedized housing
- Easy start-up & installation
- Advanced LPR-based detection technology

### Key benefits

- **FIND YOUR VEHICLE**
- **SPOT AVAILABILITY AND TYPE**
- **SPOT VIDEO SURVEILLANCE**
- **FARE SYSTEM BY ZONES & SPOTS**
- **OCCUPANCY INFORMATION**
- **VEHICLE MOVEMENT INFORMATION**

**BirdWatch® Parking Suite**

**Spot Control added-value** relies on the **interrelation** of the results with additional information provided by the other capabilities **included in BirdWatch® Parking Suite** (Car Access, Image Review, CCTV, Lighting, Mobility).

Information provided by all **capabilities** ranges from recognizing the **license plate at entries/exits** and **at each parking spot**, **video surveillance** at entries/exits and inside the facilities, up to **controlling the lighting** according to vehicle motion detection or occupancy and obtaining **queue occupancy levels around the car parks**. Complete data that leads to efficient global parking control and improved security.

---

Quercus Technologies reserves the right to make changes without previous notice. Images shown are indicative only and may differ from actual products or change slightly depending on the product versions. No part of this publication may be reproduced in any form or by any means without the written permission of Quercus Technologies.

www.quercus.biz