

Smarter parking guidance solutions





Smarter parking guidance solutions

Contact details: Michael Labuschagne +27 (0) 83 253 3628

Tel: 0861 500 500

Email address: michael.labuschagne@eoh.co.za

Branches:

▲ Johannesburg:

6 Trinity Close, Cambridge Commercial Park, Paulshof,

Sandton, South Africa

▲ Cape Town:

4 Milner Road, Paarden Eiland, Cape Town, South Africa

Durban:

18 Cranbrook Crescent, Cranbrook Park, La Lucia Ridge Office Estate, South Africa

▲ Port Elizabeth:

19 Pickering Street, Newton Park, Port Elizabeth,

South Africa

Website address: www.eohii.co.za



Smarter parking guidance solutions

Parking space management derives from the limited space available for parking motor vehicles in parking facilities.

If there are more vehicles in search of a parking space than there is space available at any given time, there is a shortage.

A Parking Guidance System (PGS) works to alleviate congestion by quickly and efficiently guiding drivers to the first available parking space.

Advantages of a Parking guidance system

By now, Parking Guidance Systems need no introduction. Quite a few systems can be found in South Africa and they are gaining popularity all over the globe.

Parking Guidance Systems assist drivers looking for available parking using way-finding devices and space indicators. They drastically reduce the congestions caused by drivers aimlessly driving around searching for parking and at the same time maximizes occupancy.

Parking Guidance Systems will benefit any covered parking lot such as:

- Shopping centre parking lots
- Airport parking lot
- Parking arcades
- Large corporate office buildings underground parking
- Any unallocated parking lot

Main features of the Diamond PGS System

- High accuracy of approximately 99.9%
- Bright, 360° viewing angle
- Aesthetically pleasing system architecture
- Lightning protection on all inputs and outputs
- Status LED for easy fault detection
- Low cost

Benefits of the Diamond PGS System

- Increase parking efficiency
- Increase client loyalty and car park rotation
- Reduce fuel consumption and combustion emission
- Optimise human resource
- Comprehensive management of parking lot resources
- Greater traffic rotation leads to greater performance levels within the car parks
- Resolves congestion problems
- Reduces pollution inside the car park
- Time and energy savings for drivers
- Drivers are more likely to avoid stressful situations

Diamond PGS System – Green efficiency

- Low power consumption of less than 300mW per unit
- Energy savings for your own purse and the environment
- Longer life of PGS field devices and system

EOH SBT Product focus

- Sole distributor of the Diamond PGS system
- Local R&D JVES
- Proudly South African product
- Locally designed, manufactured, serviced and supported
- Factory direct support
- Simple installation, commissioning and support
- Flexibly expandable as needed due to modular architecture
- Flexible management reporting
- Extended warranty
- Energy savings for your own purse and the environment
- Longer life of PGS field devices and system

EOH SBT in-house operational leasing option

- EOH SBT's goal is to provide customers with cost effective leasing solutions and to support and maintain the technology we supply
- Our leasing solutions are focused on customer needs and are not driven by external funding requirements and regulations
- We offer more than the traditional financing or leasing solutions. We will manage the technology from start to finish
- We have various value added services that enables our customers to concentrate on their core business
- We will supply solutions based on suitability, compatibility and sustainability



- Proudly South African
- Local Ra
- Local design
- Local manufacture
- Local support



- Modular approach
- Hardware and software integration
- Stand alone or Enterprise solutions
- Full management reportin
- Operate
 Operat









Ultrasonic sensors and Illumination LED's







Combination guiding arrows and numeric displays





Real world applications. Real sustainable solutions.