













CirPark

SOLUTIONS FOR

EFFICIENT PARKING

Product Catalogue 2017



Solutions for Efficient Parking



CirPark Platform

iPark

LEDPark

EVPark



CirPark Platform

The CirPark Platform manages all CirPark solutions from one site. It is a powerful solution that integrates iPark, LEDPark and EVPark systems. A platform made of CirPark Scada software and third party integration. It is a multi-platform and mobile-oriented software infrastructure. Unique platform for the complete Efficient Parking.

iPark

Intelligent Parking Guidance System including Single Space Detection and/or Area & Level Counting, and Car Finding Solutions for Indoor and Outdoor Parkings.

LEDPark

Efficient Led Lighting System with Low Consumption including Lighting Regulation and Energy Monitoring System (EMS) for Parkings.

EVPark

Electric Vehicle Charging System for Indoor and Outdoor Parkings.



Guidance System



Counting System



Find Your Car



Led Park



\$ Energy Efficiency



Electric vehicle chargers











XML API
Application Protocol Interface open for integrators.



CO
Carbon Monoxide detection
fully integrated











Indoor/Outdoor Dynamic Guidance system that manages the user information in order to optimise the occupancy and traffic of the parking facilities. Ultimate technology sensors and panels, plug&play and long-lasting. Worldwide product range oriented.



Level & Area counting system with full range of detectors and panel display information for Indoor & Outdoor parking facilities.



Find Your Car

Powerful system able to provide car-finding solutions based on QR Code or License Plate Recognition within lanes or in each parking space, offering users the location and route to their own car via the user application.

Guidance system

Optimises traffic in car parks and provides user satisfaction by giving them the information they need

Owner **Benefits**

- Customer Loyalty and Car Park reputation.
- Efficient Traffic and Occupancy management.
- Operational and Maintenance Reduction costs.
- Full remote control system with auto-pilot operability.
- Completely customizable Reports, RealTime Screens and HeatMaps.
- Manage Guidance, Ilumination & EVChargers from one site.

Custome Benefits

- Less time spent on locating free parking spaces.
- Less stress and increased ease of parking.
- Easy Location of Handicapped, EVCharge & Reserved places.

Sensors

Front-End Bay Sensor INDOOR/OUTDOOR (coming soon)









Displays







Panels OUTDOOR



Guidance OUTDOOR



Control









License



Accesories





Fixing Elements INDOOR



8

iPark / Guidance System / Sensors

Front End Sensors



Front-end Equipment with Ultrasonic Sensor, RGB led indicator and led lighting system, for the detection and indication of the occupation status and for a courtesy lighting of the parking space. High brightness RGB led indicator Power: 24/48 Vdc. Consumption: 5 W. Communications: RS-485. It has connector for Power+Data. Extended Temperature Range -20 to 60°C. Remote Configurable Firmware. Sensing distance and brightness intensity adjustable by software. Recommended installation height between 2.10 and 3.5 meters. Protection IP54.



Front-end Ultrasonic Sensor and RGB led indicator, for the detection and indication of the occupancy status of the parking space. High brightness RGB led indicator Power: 24/48 Vdc. Consumption: 1.5 W. Communications: RS-485. It has connector for Power+data. Extended Temperature Range -20 to 60°C. Remote Configurable Firmware. Sensing distance and brightness intensity adjustable by software. Recommended installation height between 2.10 and 3.5 meters. IP54 Protection.

8

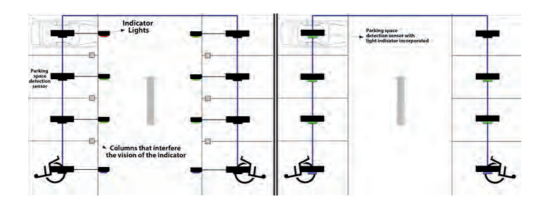
Centre of Bay Sensor+Indicator



Ultrasonic sensor and Indicator light on the same equipment, for the detection and indication of occupancy status of the parking space. Power+data Connector and external light connector. Power supply: 24 Vdc. Consumption: 1.2 W. Communications: RS-485. Extended Temperature Range -10 to 50°C. Remote Configurable Firmware. Recommended installation height between 2.30 and 3.5 meters. Detection distance adjustable by software. It with Red-Green led indicatior.



Ultrasonic sensor and Indicator light on the same equipment, for the detection and indication of occupancy status of the parking space. Power+data Connector and external light connector. Power supply: 24 Vdc. Consumption: 1.2 W. Communications: RS-485. Extended Temperature Range -10 to 50°C. Remote Configurable Firmware. Recommended installation height between 2.30 and 3.5 meters. Detection distance adjustable by software. It has led indicator Red-Bluel (2000 mcd).



Centre of Bay Sensor



Ultrasonic sensor for the detection of occupancy status of the parking space. Power+data Connector and external light connector. Power supply: 24 Vdc. Consumption: 0.8 W. Communications: RS-485. Extended Temperature Range -10 to 50°C. Remote Configurable Firmware. Recommended installation height between 2.30 and 3.5 meters. Detection distance adjustable by software.

Outdoor Sensor



Magnetic Field Surface Sensor for the detection of occupancy status of the outdoor parking space. Power: Internal Batteries 14,4 Ah. RF Communications 868MHz. Coverage of 100m. Detection height of 0.5m. Extended Temperature Range -20 to 60°C. Remote Firmware configurable. IP67 protection. Shelf Life 5 years. Changeable batteries.

Indicators

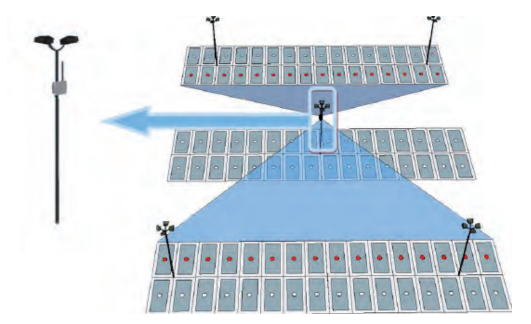


Parking space occupancy status indicator, with 360° vision, Red-Green color (2000 mcd). Power supply: 24 Vdc. Consumption: 0.7 W. Direct connection to the SP series detection sensor. Adjustable brightness intensity.





Parking space occupancy status indicator, with 360° vision, Red-Blue color (2000 mcd). Power supply: 24 Vdc. Consumption: 0.7 W. Direct connection to the SP series detection sensor. Adjustable brightness intensity.



iPark / Guidance System / Displays

Indoor VMS Displays



Indoor display to indicate free spaces and direction.

Matrix led Bicolor - Alphanumeric - 2 digits + Cross/Arrow. 10 arrow positions. Swap the position of the digits and arrow, functionalities like reverse digits, avoid zeros and show 'FULL'. Brightness intensity adjustable by software. Power supply: 24 Vdc. Consumption 4.3 W. Communication: RS-485. Height Digit 120 mm. Dimensions: 324 x 165,23 x 39 mm.



Display Cross/Arrow, address indication of Free Places.

Arrow Color: Green-Red. 10 arrow positions. Brightness intensity adjustable by software. Power supply: 24 Vdc. Consumption: 2.5 W. Communications: RS-485. Height Arrow 120 mm. Dimensions: 164 x 165.23 x 39 mm.





Indoor display in mode: [symbol 'P' + 3 digits]. Matrix led RGB. Symbol customizable by software. 6 character or scroll

text up to 15 characters (P + 3 digits). Power supply: 24 Vdc. Consumption 14,4 W. Communication: RS-485. Brightness intensity adjustable by software. Height Digit 120 mm. Dimensions: 404 x 165.23 x 39 mm.





Indoor display to indicate free spaces and direction. Matrix led Bicolor. Shows text up to 6 characters. Alphanumeric. 3

digits + Cross/Arrow. 10 arrow positions. Swap the position of the digits and arrow, functionalities like reverse digits, avoid zeros and show 'FULL'. Brightness intensity adjustable by software. Power supply: 24 Vdc. Consumption 5,8 W. Communication: RS-485. Height Digit 120 mm. Dimensions: 404 x 165.23 x 39 mm.





Interior display in configuration [symbol 'P' + 3 digits

+ Cross / Arrow]. RGB led matrix. Customizable Symbol by software. Text of 6 characters or scroll up to 15. Power: 24 Vdc. Consumption 24 W. Communication: RS-485. Brightness intensity adjustable by software. Height Digit 120 mm.Dimensions: 564 x 165.23 x 39 mm.



Indoor display to indicate free spaces and direction. Matrix

led Bicolor. Shows text up to 8 characters. Alphanumeric. 4 digits + Cross/Arrow. 10 arrow positions. Swap the position of the digits and arrow, functionalities like reverse digits, avoid zeros and show 'FULL'. Brightness intensity adjustable by software. Power supply: 24 Vdc. Consumption 6,7 W. Communication: RS-485. Height Digit 120 mm. Dimensions: 564 x 165,23 x 39 mm.





Interior display in configuration ['P' symbol + 4 digits

+ Cross / Arrow]. RGB led matrix. Customizable Symbol by software. Text of 6 characters or scroll up to 15. Power: 24 Vdc. Consumption 25.5 W. Communication: RS-485. Brightness intensity adjustable by software. Height Digit 120 mm Dimensions: 644 x 165 23 x 39 mm

Indoor RGB Displays



Indoor display in mode: [2 digits + Cross/Arrow]. RGB

LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply 48-24 Vdc. Maximum consumption: 11 W. Communications: RS-485. Dimensions: 324 x 165,23 x 39 mm.





Indoor display in mode: [Symbol + 2 digits + Cross/ Arrow]. RGB LEDs with 120° angle. Customizable symbol with backlit vinyl. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply:

48-24 Vdc. Maximum consumption: 16 W. Communications:

RS-485. Dimensions: 404 x 165.23 x 39 mm.

DX3-RGB



Interior display in mode: [3 digits + Cross/Arrow]. RGB

LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right / Left and Up / Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply 48-24 Vdc. Maximum consumption: 18 W. Communications: RS-485. Dimensions: 404 x 165.23 x 39 mm.





Indoor display in mode: [Symbol + 3 digits + Cross/ Arrow]. RGB LEDs with 120° angle. Customizable symbol

with backlit vinyl. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 22,5 W. Communications: RS-485 Dimensions: 564 x 165 23 x 39 mm.



Indoor display in mode: [4 digits + Cross/Arrow]. RGB

LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 20 W. Communications: RS-485. Dimensions: 485 x 165.23 x 39 mm.







Arrow]. RGB LEDs with 120° angle. Customizable symbol with backlit vinyl. 8 predefined digit colors. Height digit 125

Indoor display in mode: [Symbol + 4 digits + Cross/

mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 24 W. Communications: RS-485. Dimensions: 641 x 165,23 x 39 mm.

iPark / Guidance System / Displays

Outdoor RGB Displays



Indoor display with [2 digits + Cross/Arrow]. RGB LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 11 W. Communications: RS-485. Dimensions: 324 x 165,23 x 39 mm.

DX3-RGB-O



Indoor display with [3 digits + Cross/Arrow]. RGB LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right / Left and Up / Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 18 W. Communications: RS-485. Dimensions: 404 x 165,23 x 39 mm.

DX4-RGB-O 460669-0



Indoor display with [4 digits + Cross/Arrow]. RGB LEDs with 120° angle. 8 predefined digit colors. Height digit 125 mm. Right/Left and Up/Down controllable arrow. Arrow: Green/Red and Cross: Red. Indication of free places and address. Display "FULL" or "000 Arrow/Cross". Power supply: 48-24 Vdc. Maximum consumption: 20 W. Communications: RS-485. Dimensions: 485 x 165.23 x 39 mm.

Information Displays



Outdoor display with 2 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 110 mm. Dimensions: 335mm x 209mm x 70mm. Consumption: 10W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

D3-OD.11



Outdoor display with 3 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 110 mm. Dimensions: 335mm x 209mm x 70mm. Consumption: 15W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

D4-OD.11



Outdoor display with 4 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 110 mm. Dimensions: 407mm x 209mm x 70mm. Consumption: 20W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

D2-OD.20



Outdoor panel, indicating the number of parking spaces available, two digits, high-luminosity red LED. Digit height: 200 mm. Dimensions: 514mm x 290mm x 70mm. Consumption: 25W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230 V AC.

D3-OD.20



Outdoor display with 3 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 200 mm. Dimensions: 514mm x 290mm x 70mm. Consumption: 35W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

Outdoor display with 4 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 200 mm. Dimensions: 584mm x 290mm x 70mm. Consumption: 45W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

D2-OD.30



Outdoor display with 2 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 300 mm. Dimensions: 676mm x 381mm x 70mm. Consumption: 25W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230



Outdoor display with 3 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 300 mm. Dimensions: 676mm x 381mm x 70mm. Consumption: 37W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

D4-OD.30



Outdoor display with 4 digits, indicating the number of parking spaces available, high-luminosity red LED. Digit height: 300 mm. Dimensions: 676mm x 381mm x 70mm. Consumption: 48W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230

Panel Parking

Panel Parking

Panel with information about the capacity of the car park, per floor or overall, 2-3-4 digit displays.

Panel with information about the capacity of the car park, per floor or overall. 2-3-4 digit displays. Advanced, Basic and Outdoor Displays. Communication: RS-485. Digit colour: RGB or Red. Brightness intensity adjustable by software.



iPark / Guidance System / Control

Control Equipment

Industrial RS-485 to TCP-IP Ethernet communication converter. RS-232/RS-485 opto-isolated port. Input power: 230 V AC. Consumption: 2 VA. DIN rail.



Signal Concentrator SM-F series sensors that collects **GATEWAY-RF**



information from up to 100 sensors depending on the layout of the parking lot. Power supply: 220Vac. Consumption: 3VA. Omni antenna for a coverage of 100m. TCP / IP data connection. Protection IP54. Air cooling system.





Parking Concentrator, with Management and Information storage capacity. Control of Equipment throught Bus RS485, for Counting Systems, Energy Efficiency, Electrical Car Charging Stations and Automation. Incorporates a CirPark Scada embedded limited distribution. It has 4 digital inputs and 4 relay outputs. 10BaseT / 100Base TX Ethernet Port. 230 Vac power supply.





CarPark concentrator to manage autonomously iPark systems with a 500 bay capacity parking, ledPark lighting and energy efficiency systems and evPark charge stations for electrical vehicles. It includes an embedded CirPark Scada Engine. Power with 230Vca.

PK-CPU-EN

Computer Equipment for CirPark systems. Standard PC. Pentium i3 or higher. 4GB of RAM memory (depends on the parking spaces). 500GB of HD. O.S. windows 7/10/server. Customized work desktop, users, protections and language. This equipment is customized in English.

PK-CPU-ES



TFT 22" Wide Screen with hight resolution.

Accessory, 2m HDMI cable for CirPark computer equipment





PK-SWITCH 8P

Switch 8 ports 10/100 Mbps



PK-SWITCH 16P



Switch 16 ports 10/100 Mbps



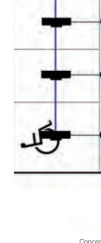
Switched power supply. Input power: 230 V AC. Output voltage: 24 V DC. Power: 240 W. DIN rail.

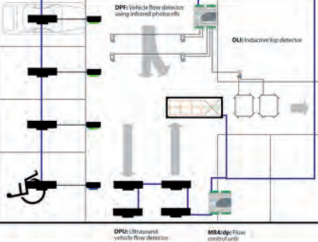


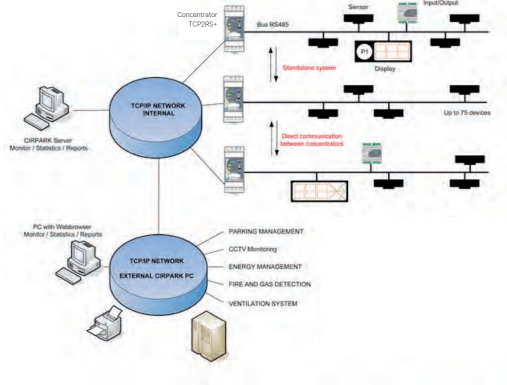
Switched power supply. Input power: 230 V AC. Output voltage: 48 V DC. Power: 240 W. DIN rail.



Switched power supply. Input power: 230 V AC. Output voltage: 48 V DC. Power: 40 W. DIN rail.







iPark / Guidance System / Software

Dynamic Software

Real-time management of the iPark (counting, indoor/outdoor guidance and vehicle localization), LEDPark (regulated lighting control and energy efficiency) and EVPark (control of electric vehicle charging equipments).

It allows the control of the occupation, the introduction of a map of the installation, and create visualization screens of the occupancy, crossing zones, statistics, reports, logic of operation and alarms.

Multiclient and cross-platform software. Connection via multiplatform web browser or through Windows O.S. program. Integration via XML API. Mail server and RSS. Monitoring of IP cameras. Integration and monitoring of CO Detection. License for unlimited number of parking spaces.

CirPark Scada

Car park management Scada software. Full version.

Car park management Scada software.

CirPark Scada Software 250 Bays

Limited to 250 parking spaces.

CirPark Scada Software 500 Bays

Car park management Scada software. Limited to 500 parking spaces.



Scada Real-time management



iPark / Guidance System / Accesories

Guidance Accesories

Tool for the activation of SM-F Series sensors. It allows to activate the equipment once mounted without having to





Sturdy clip for securing the SP series sensors and indicator lights. For clamping in metal tray or pk-socket accessory. 1000 pcs bag







Fixings

PK-SOCKET BI

Polycarbonate socket for Bilogy and Trilogy pipe installations. 25-mm tube for connecting sensors.



Polycarbonate socket for SP3 and DPU pipe installations,

25-mm tube for connecting sensors and 20-mm tube for connecting the light indicator sensor



Black plastic accessory for mounting the space indicator



Blind aluminium tray, 48 mm wide and 2.45 m long.



Galvanised-steel accessory to cover the tray. External clip subjection. Openings to introduce the equipment cables inside the tray. 80cm long.



Blind aluminium tray, 48 mm wide and 0.5 m long.



Galvanised-steel tray cover. External clip subjection. Openings to introduce the equipment cables inside the tray. 50cm long. Used for the Front End sensors bilogy or trilogy.



Galvanised-steel accessory for attaching the channel to the ceiling.



Galvanised-steel accessory in a G shape for attaching



the channel to the ceiling. Holds the tray for the outside making the installation faster an easier



Galvanised-steel accessory for joining trays.



Galvanised-steel accessory at a 90° angle.



T-shaped galvanised-steel accessory to install the SP sensor series.



Galvanised-steel accessory to install the SP sensor series. Used at the end of a tray line.

Wiring

3-m halogen-free hose-cable, to connect sensors of SP series, Bilogy or Trilogy. 2 x 1.5 mm2 power cable + 2 x 0.34 mm2 twisted and shielded cable for the RS-485 bus.



3-m halogen-free hose-cable, to connect sensors of SP series, Bilogy or Trilogy. 2 x 1.5 mm2 power cable + 2 x 0.34 mm2 twisted and shielded cable for the RS-485 bus. Specially designed for installation inside a tube.



3-m halogen-free hose-cable, for the connection between SP sensor series and its own indicator. 3 x 0.75 mm2.



100-m halogen-free hose-cable extending the row of devices. 2 x 1.5 mm2 power cable + 2 x 0.34 mm2 twisted and shielded cable for the RS-485 bus.





40cm halogen-free hose-cable, to connect displays internally inside Panel parking. 2 x 1.5 mm2 power cable + 2 x 0.34 mm2 twisted and shielded cable for the RS-485 bus.



305-m UTP communication cable, category 5. Unshielded cable, four twisted pairs WG26.





Counting system

Level & Area counting system with full range of detectors and information panels for Indoor & Outdoor parking facilities.

With 3 different types of detection that fit any situation to control the access into different areas with reduced equipment and high levels of accuracy.

Autonomous Control Units to automatize the counting and control of any area and with the power of the CirPark Scada embedded inside them, giving the power to put intelligence in the system.

Detectors

INDOOR/OUTDOOR

Inductive Loop Detectors



Fotocell crossing-zone
Detectors
INDOOR/OUTDOOR



Ultrasonic crossing-zone Detectors
INDOOR/OUTDOOR



Displays

Advanced Range



Basic Range INDOOR



Panels OUTDOOR



Guidance OUTDOOR



Control

Control Unit for crossing-zone detectors

INDOOR/ OUTDOOR



Converter

INDOOR/ OUTDOOR



Basic Controller INDOOR/ OUTDOOR



Controller INDOOR/ OUTDOOR



Server

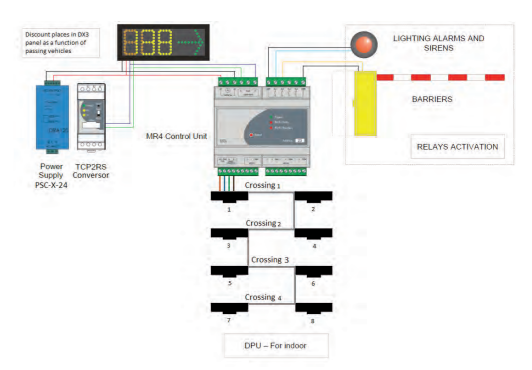
INDOOR/ OUTDOOR

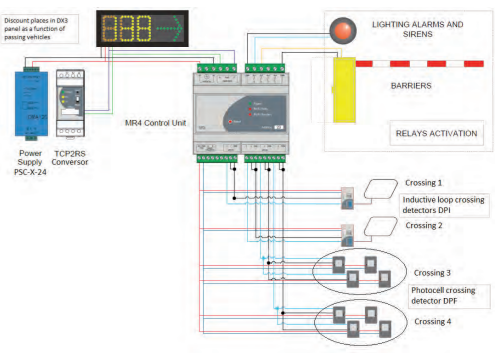


License

INDOOR/ OUTDOOR









iPark / Counting System

Detectors



Vehicle counting equipment. Control unit for inductive loop, photocell or DPU pass detectors. Power supply: 24 Vdc. Consumption: 1 W + (Number of zones x 1,6 W). Communications via RS-485. 8 digital inputs for control of up to 4 pass-zones. Additional RS-485 input for control of up to 4 DPU. Incorporates 4 relay outputs for automation, depending on the occupation. Storage memory for the 4 pass-zone counters.



Vehicle flow detector using infrared photocells. Set of two modules with two photocells each (transmitterreceiver). Input power: 24 V DC. Activation by digital input in MR4/dp.



Ultrasound vehicle flow detector. Set of two ultrasound sensors. 24 V DC input power. Consumption: 2 x 0.8 W. Communication: RS-485 with MR4/dp. Socket for installation in tube included



Inductive loop detector. Input power: 230 Vac. Consumption: 1.5 VA. Control with one inductive loop. Activates a relay when a detecting a metal mass on the loop. Possibility of adjusting the sensitivity. Adjustable pulse type, during or after detection.

Inductive loop detector. Input power: 24 V DC. Consumption: 1.5 VA. Control with one inductive loop. Activates a relay when a detecting a metal mass on the loop. Possibility of adjusting the sensitivity. Adjustable pulse type, during or after detection.

DLI-PARK

Inductive loop detector. Input power: 230 Vac. Consumption: 1.5 VA. Control of two inductive loops. Activates a relay when detecting a metal mass on the loop. Possibility of adjusting the sensitivity. Adjustable pulse type, during or after detection.

DLI-PARK-24



Inductive loop detector. Input power: 24 V DC. Consumption: 1.5 VA. Control of two inductive loops. Activates a relay when detecting a metal mass on the loop. Possibility of adjusting the sensitivity. Adjustable pulse type, during or after detection.

Infrared detector, 90° wall, 1000 W load, 12 m, for pedestrian detection and intelligent management of lighting systems. Input power: 220 V AC



Panel Parking

Monitoring per loop

Switch

Panel Parking



Panel with information about the capacity of the car park, per floor or overall. 2-3-4 digit displays. Input power: 24 V DC. Consumption: 2.5 - 4 W per panel. Communication: RS-485. Digit colour: amber - red. Brightness intensity adjustable by software.

Control & Software



Industrial RS-485 to TCP-IP Ethernet communication converter. RS-232/RS-485 opto-isolated port. Input power: 230 V AC. Consumption: 2 VA. DIN rail.

CDU-TCP-PARK



Parking Concentrator, with Management and Information storage capacity. Control of Equipment throught Bus RS485, for Counting Systems, Energy Efficiency, Electrical Car Charging Stations and Automation. Incorporates a CirPark Scada embedded limited distribution. It has 4 digital inputs and 4 relay outputs. 10BaseT / 100Base TX Ethernet Port. 230 Vac power supply.

CONEC-PARK





CarPark concentrator to manage autonomously iPark systems with a 500 bay capacity parking, ledPark lighting and energy efficiency systems and evPark charge stations for electrical vehicles. It includes an embedded CirPark Scada Engine. Power with 230Vca.

CIRPARK SCADA LT



for Counting and Autonomous Control Solutions.



Car park management Scada software. LT Version











Find Your Car

Powerful system able to provide car-finding solutions based on QR Code or License Plate Recognition within lanes or in each parking space, offering users the location and route to their own car via the user application.

Features

License Plate Recognition by lane or within defined zones in small parkings to facilitate the user car location.

Car Recognition within each special parking space, like EV Charge spaces or VIP for reservation purposes.

Powerful functionality combined with CirPark guidance System to provide car location service with no loss of reliability.

Cameras





Terminal





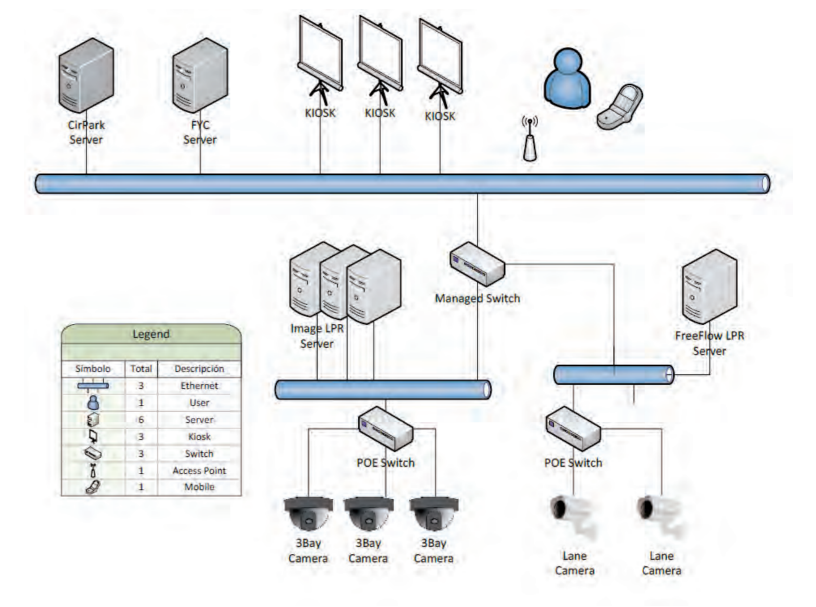
Control















@ iPark / Find Your Car

Cameras

FYC-3BAYCAM



Domo Camera with autozoom 2.8-12mm and vandalproof for LPR each 3 parking spaces. 3MP resolution (H.264/H.265). IR cut filter with 30m range. External POE included. HD lens 1/2,9" SONY sensor CMOS low ilumination.

Terminal

FYC-KIOSK

FYC Kiosk, User Interface for Find Your Car system made with galvanic iron. 22" panoramic touch screen. 220Vca/100W power and Ethernet output.



FYC-LANECAM K



Domo Camera with autozoom 2.8-12mm and 460710K vandalproof for LPR by zone. 3MP resolution (H.264/H.265). IR cut filter with 60m range. External POE included. HD lens 1/2,9" SONY sensor CMOS low ilumination.



Control

FYC-SWITCHBOX-7P



Ethernet Signal Concentrator for a maximum group of 21 bays with 3BAYCAM LPR cameras. Inlcudes power supply and industrial POE switch for the group of cameras.

FYC-SWITCHBOX-13P



Ethernet Signal Concentrator for a maximum group 460721 of 39 bays with 3BAYCAM LPR cameras. Inlcudes power supply and industrial POE switch for the group of cameras.

460702



FYC-SW24PG Industrial Managed Gigabit Switch

Software

FYC-SERVER-DELUXE





Server for FYC image processing in static mode (FYC-LIC-IMAGELPR max 1000 bays) or used for as the platform for FYC software (FYC SOFTWARE). Includes License Plate Recognition Program in FreeFlow mode. 4 cores equipment with i7 CPU or higher, 8GB RAM memory, 500GB HD and Windows 10 Pro.



Find Your Car Software that includes License Plate Recognition per zone and per parking space, interface management of the user kiosk and integration with CirPark.

FYC-LICENSE FREEFLOW-1Z

460750-1



License Plate Recognition for 1 detection zone.

FYC-LICENSE IMAGELPR

460750-2



License Plate Recognition for parking space.





Consumption reduction via Energy Efficiency management



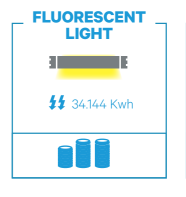
Regulated Led Light equipment with low power consumption. Integrated into CirPark Platform for a full automatic and unattended control.

\$ Energy Efficiency

Consumption and Energy control with integrated management into CirPark Platform for eco-friendly LEED certification.

Owner **Benefits**

Real parking data obtained by Oficial Laboratori





Less than 3 years of Return on Investment, giving high levels of illumination and reducing energy and maintenance costs.

Lighting Modules

BL-PARK Led module, regulated, of the led-park system. Maximum Consumption: 4W. Anchor bracket in iPark tray and built-in cooling plate. Connection via cable with connector.

Lighting Control

Industrial RS-485 to TCP-IP Ethernet communication converter. RS-232/RS-485 opto-isolated port. Input power: 230 V AC. Consumption: 2 VA. DIN rail.





DL-PARK-2



Power Driver for Led Lighting Control. Management Capacity 3 to 4 BL-PARK, with an output power of 3W per BL-PARK. 3 cable Input onnection from Power supply 48Vdc and regulation from CL-PARK.



Header controller of the ledPark. Power control over voltage regulation 0-10V. RS485 output for control from CIRPARK Software. One module per power supply and for control of up to 30 DL-PARK series drivers.



Comming Soon



Regulated led lighting module of the LedPark system. Parking specific light distribution. Power: 48Vdc. Maximum Consumption: 18W. Anchor bracket accessory to clip in iPark tray. Communication: RS-485. Connection via cable with connector for plug&play installation. IP65 equipment with IK08 robustness.

PK-ENERGY KIT

Car park energy management kit. Can be used to manage and control the consumption and electric power of the car park. Kit made up of one CVM-MINI grid analyser + one three-phase measurement transformer.



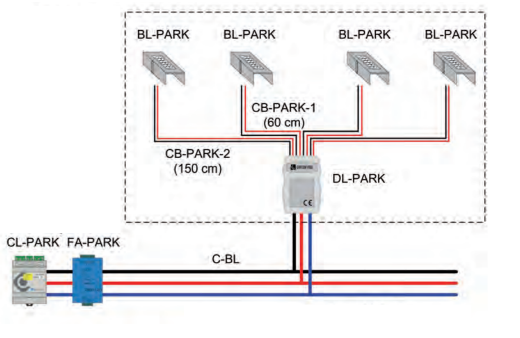
Switched power supply. Input power: 230 V AC. Output voltage: 48 V DC. Power: 480 W. DIN rail.



KIT-PK-SAI-LED



Super Long Life UPS module Ni-MH (nickel-metal hydride). Includes PSC-57 constant current source and switching relay. Rated output voltage: 43.2V. Constant current load. Capacity for 400W charging load, equivalent to 1 hour of uninterrupted illumination with the ledPark system. Extended Temperature Range. It allows communication with SCADA Software for battery status awareness.





Lighting Accesories

PK-CP245 Blind aluminium tray, 48 mm wide and 2.45 m long.





Lighting Wiring

CB-PARK-1 (0,6) Wiring unit for connecting CL-PARK to DL-PARK, 2 x 0.50 mm2, including halogen-free connectors and wiring. 60 cm



PK-TSS T-shaped galvanised-steel accessory to install the SP sensor series.

T-shaped galvanised-steel accessory without holes, to

install the bilogy or trilogy in the ledPark system.



Wiring unit for connecting CL-PARK to DL-PARK, 2 x 0.50 mm2, including halogen-free connectors and wiring. 150 cm





CB-PARK-3-210 (2,1) Wiring unit for connecting CL-PARK to DL-PARK, 2 x 0.50 mm2, including halogen-free connectors and



wiring. 210 cm



100-m Halogen-free power and control-signal wiring for the DL-PARK systems installed: 2 x 6 mm2 + 1 x 0.34



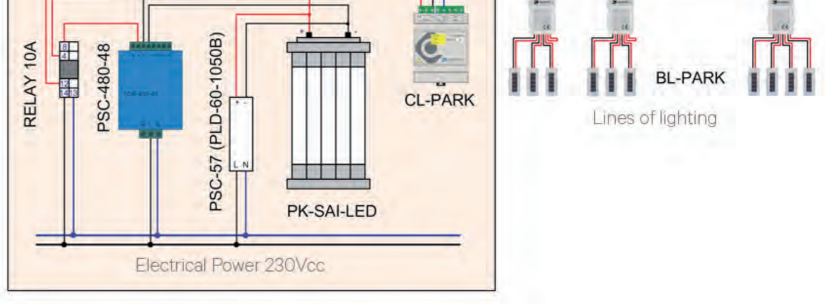
Galvanised-steel accessory for joining trays.





Electrical Cabinet Electrical Power 48Vcc Electrical Power 48Vcc -60-1050B) 8 4 12 14 13 CL-PARK Lines of lighting -57 (PLD-PK-SAI-LED Electrical Power 230Vcc







Charging in indoor and outdoor parking facilities



Electrical vehicle chargers

EVPark offers a wide range of EV chargers; wall/ground mount, slow/quick charging, and single/double socket. For indoor/outdoor facilities.



To ensure a friendly operation of the chargers by the users and a profitable business model for the parking operator, EVPark solutions use OCPP (Open Charge Point Protocol), widely extended in the Electro-Mobility business.



The Dynamic Load Management (DLM) system can be integrated with CirPark Platform, offering the most complete solution currently available on the market. DLM system ensures that only the available power of the installation is used, thus maximising its efficiency and avoiding the high cost of its power upgrading.



EV Charge Stations Indoor

Interface protocol: OCPP 1,2, 1,5. Enclosure rating: IP54/ IK10. Enclosure material: Aluminium & ABS. Enclosure door lock. Operating temperature: -5 to + 45 °C. Dimensiones: 450mmx290mmx1550mm. RFID Reader: ISO/IEC14443A/B, MIFARE classic/DESFire EV1, NFC 16,56MGHz, ISO 18092/ECMA-340

WallBox eVolve smart S

WVS0006411

Indoor EV Charger with:

- Double Type2 socket.
- Three phase
- 32A max load in 2 x 22KW output format.
- Mode 3 Charging.

WallBox eVolve smart T

WVS0006413

Indoor EV Charger with:

- Double Type2 socket.
- Single phase.
- 32A max load in 2 x 7,2KW output format.
- Mode 3 Charging.

WallBox eVolve smart

WVS00064B3



Indoor/Outdoor EV Charger with:

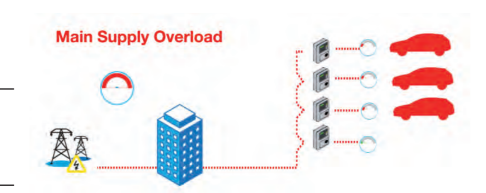
- Double Type2 and double Schucko sockets.
- Three phase with 32A@22KW and Single phase with 16A@3.6KW.
 - Mode 3 and Mode 2 Charging functionality.

Master Terminal



Multipoint system has been designed as an extremely flexible system. Its special configuration can cater for specific vehicle charging needs of the current market. In addition, it is a scalable system that can control up to 32 charging stations in its most basic configuration.

Without Dynamic Load Management



With Dynamic Load Management



EV Charge Stations Outdoor

Interface protocol: OCPP 1,2, 1,5. Enclosure rating: IP54/ IK10. Enclosure material: Aluminium & ABS. Enclosure door lock. Operating temperature: -5 to + 45 °C. Dimensions: 450mmx290mmx1550mm. RFID Reader: ISO/IEC14443A/B, MIFARE classic/DESFire EV1, NFC 16,56MGHz, ISO 18092/ECMA-340

PVS0006411

Outdoor Charge Point for Electrical Vehicles with:

- Three phase connection.
- 2 x (32A Type2) socket.

Post eVolve smart S

PVS0006413

Outdoor Charge Point for Electrical Vehicles with:

- Single phase connection.
- 2 x (32A Type2) socket.

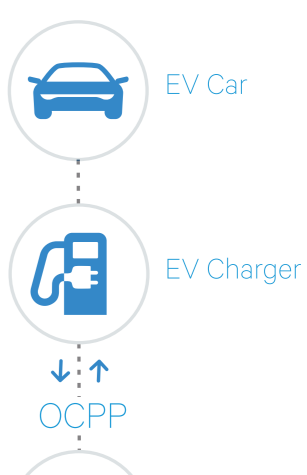
Post eVolve smart TM4

PVS00064B3

Outdoor Charge Point for Electrical Vehicles with:

- Three phase connection.
- 2 x (32A Type2) and 2 x (16A CEE/7) sockets.

OCPP Integration





Back Office / Cloud

