Intelligent Car Parking Solutions

www.iparkglobal.com

TABLE OF CONTENTS

About Us / Mission / Vision	3
Executed Projects	4
Stack Parking System	10
2 Level Puzzle Parking System	12
Multi Level Puzzle Parking System	13
Pit Puzzle Parking System	14
Shuttle Parking System- with Pallets	16
Shuttle Parking System- with Robot	18
Robotic Tower Parking System	20
Tower Parking System with Pallets	22
Narrow Parking System	25
Transporter Device (TD) Parking System	27

About Us

IPARK Robotic Parking & Elevators LLC (An associate of Bahwan International Group) is the first company in Middle East established in 2012, which provides full range of customized automated car parking systems and elevator solutions.

IPARK adopts advanced robotics and world class technology to create efficient and optimized parking systems. As a pioneer in innovative industry, we enable businesses to highlight its modernity, competitiveness, and potential for providing a unique competitive advantage in the market.



Mission

Our mission is to be a leading solution provider for car parking systems, delivering unparalleled service and add value to our customers. We are committed to optimize parking management processes, maximizing space utilization, and implementing state-of-the-art technology.

Vision

Our Vision is to revolutionize the parking idustry by providing innovative, efficient, and customer-centric solutions that enhance urban mobility and optimize space utilization.

Executed Projects

Ipark has successfully installed and handed over following prestigious projects in GCC countries.

Hotel City Seasons, Al Ghubra, Muscat, Sultanate of Oman.

- Type of Parking Tower Parking system with pallets
 No. of Cars per Tower 34 Cars / Tower
 Total No. of Parking 306 Cars (9 Towers)
 Plot Area 350 Sq. Mts.





Al Habtoor Motors Deira- Dubai



Safeway Co, LLC Madinat Al Sultan Qaboos Street. Sultanate of Oman

Type of Parking -Tower Parking
Total No of Parking - 124 Cars (5 Towers)

Al Habtoor Motors, Deira- Dubai • Type of Parking - Cart/ Shuttle Parking System • No. of Parking \levels – 4 levels • Total No, of Parking – 104 Cars





Ministry of Awqaf Al Ghubra, Muscat, Sultanate of Oman.

- Type of Parking Shuttle Parking System
 Basement Height 6.8 Mtrs
 No. of Parking Levels 3 Levels
 Total No. of Parking 66 Cars
 Plot Area 550 Sq. Mtrs





Muscat University Al Ghubra, Sultanate of Oman

- Type of Parking Pit Puzzle System
 No. of Parking Levels 3 & 5 Levels
 Total No. of Parking 278 Cars











Azaiba Mall Al Khuwair, Muscat, Sultanate of Oman

Type of Parking - Tower Parking System
No. of Cars per Tower – 20 Cars





Shatti Qurum **Commercial Complex** At Shatti Qurum, Sultanate of Oman.

Type of Parking – Cart Parking system
Total No. of Parking – 40 Cars

Muscat Insurance Co. SAOG Al Khuwair, Sultanate of Oman

- Type of parking –Tower Parking System
 No. of Cars per Tower 420 Cars
 Total No. of Parking 126 Cars (3 Towers)



Stack Parking System



Stack Parking System





► Technical Parameters

- Lifting Motor 2.2 / 3.7 kW Lifting Speed 4.0 m/minute
- Drive Chain / Wire Rope Drive
- Operation Push Button Power Supply Ac 400 V/50 Hz Three Phase, 5 wire
- Safety Photo Electric Sensors

- **Features**
- Semi automated systemAdvanced Safety Features
- Installation feasibility
- Easy to OperateDoubled parking space
- Low maintenance



Car Dimensions

• Car Length (Max) - 5200 mm • Car Width (Max) - 2200 mm • Car Height (Max) - 2000 mm • Car Weight (Max) – 2300 Kg

Multi Level Puzzle Parking System



2 Level Puzzle Parking System

Technical Parameters

- Lifting Motor 2.2 / 3.7 kW
- Sliding Motor 0.37 KW
- Lifting Speed 4.0 m/min
- Sliding Speed 8.0 m/min
 Drive Chain Drive/ Wire Rope Drive
- Operation Touch Screen + Push Button
- Power Supply Ac 400 V / 50 Hz
- (Three Phase, 5 wire)
- Safety Photo Electric Sensors

Car Dimensions

- Car Length (Max) 5200 mm
- Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg

Features

- Automated System
- Easy to Install
- Low Maintenance
- Modular type, can be relocated in
- short time.



Customized Design as per Car Size and Space availability is available



Sliding Motor – 0.37 KW

Technical Parameters

• Lifting Motor – 2.2 / 3.7 kW

- Drive Chain Drive/ Wire Rope Drive
- Operation Touch Screen + Push Button
- Safety Photo Electric Sensors



FEATURES

Anti-dropping steel frame protection, Safe and convenient Easy to install, Anti Corrosive Pallets

- Suitable for above ground level parking
- Upper level pallets can be ascended and descended
- Ground level Pallets sliding horizontally
- Flexible modular type steel structure
- Cost Effective

Car Dimensions

- Car Length (Max) 5200 mm
- Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg





FEATURES

- Semi- Automated SystemEasy to Install
- Low Maintenance
- Modular type, can be relocated in short time

TECHNICAL PARAMETERS

- Lifting Motor 2.2 / 3.7 kW

- Sliding Motor 0.37 KW
 Sliding Speed 4.0 m/min
 Sliding Speed 8.0 m/min
 Drive Chain Drive/ Wire Rope Drive
- Operation Touch Screen + Push Button
- Power Supply Ac 400 V / 50 Hz
- (Three Phase, 5 wire)
- Safety Photo Electric Sensors

CAR DIMENSIONS

 Car Length (Max) - 5200 mm • Car Width (Max) - 2200 mm • Car Height (Max) - 2000 mm • Car Weight (Max) – 2300 Kg

Customized Design as per Car Size and Space availability is available

Shuttle Parking System - with Pallets



FEATURES

- Fully automated Parking system
- Each car is checked for the sizes at Parking Room
- Parking guidance in each Parking room
- Turn Table for easy drive out
- Multiple Elevators can be provided to minimize cycle time



Customized Design as per Car Size and Space availability is available

Shuttle Parking System - with Pallets

TECHNICAL PARAMETERS

- Lifting Motor 11.0 / 30.0 kW
 Sliding Motor 0.75 2.2 KW
 Lifting Speed 40 60 m/min
 Shuttle Travel Speed 40 60 m/min
 Pallet transfer Speed 40 60 m/minute
- Turn Table Speed 2 RPM
- Operation Touch Screen + RFID card
- Power Supply Ac 400 V / 50 Hz (Three Phase, 5 wire)
- Entry/ Exit Auto Doors





B





SECTION "A-A"



CAR DIMENSIONS

• Car Length (Max) - 5200 mm • Car Width (Max) - 2200 mm • Car Height (Max) - 2000 mm • Car Weight (Max) – 2300 Kgc

SECTION "B-B"

Shuttle Parking System - with Robot





- Fully automated Parking system
- Each car is checked for the sizes at Parking Room
- Parking guidance in each
 Parking room
- Turn Table for easy drive out • Multiple Elevators can be provided to minimize cycle time







TECHNICAL PARAMETERS

- Lifting Motor 11.0 / 30.0 kW
- Sliding Motor 0.75 2.2 KW
- Lifting Speed 40 60 m/min
 Entry/ Exit Auto Doors
- Shuttle Travel Speed 40 60 m/min
- Robot transfer Speed 40 60 m/minute
- Turn Table Speed 2 RPM
- Operation Touch Screen + RFID card
- Power Supply Ac 400 V / 50 Hz
- (Three Phase, 5 wire)

Customized Design as per Car Size and Space availability is available



TYPICAL PARKING FLOOR

CAR DIMENSIONS

- Car Length (Max) 5200 mm
 Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg

Robotic Tower Parking System

Robotic Tower Parking System



FEATURES

- Robot used for picking of Cars
- · Car lift is equipped with both horizontal and vertical movements
- Parking and retrieval of cars at ground level
- Smooth traffic flow can be designed according to site conditions.
- Steel Structure/ RCC structure can be used



GROUND FLOOR

CAR DIMENSIONS

- Car Length (Max) 5200 mm Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm Car Weight (Max) 2300 Kg

TECHNICAL PARAMETERS

- Lifting Motor 11.0 / 30.0 kW
 Lifting Speed 50 80 m/minute
 Transfer Speed- 30-50 m/minute
- · Lifting Method- Steel Rope/ Chain
- Turn Table Speed- 2 RPM
- Operation Touch Screen/ RFID card
- Power Supply Ac 400 V/50 Hz
- Three Phase, 5 wire
- Entry/ Exit Auto Doors

Customized Design as per Car Size and Space availability is available



TYPICAL FLOOR



Tower Parking System with Pallets

Tower Parking System with Pallets



• Floor Space of 8 X 7 Mtrs required for parking 40 to 50 cars • Pallets are used for parking of cars • Parking/ Retrieving of all the cars shall be at Ground level • This system can be used for above ground for a height of 50 Mtrs • Centre Part of the system is used for ver tical movement of cars Both sides of tower are used for Parking of cars.

SUV TOWER











CAR DIMENSIONS

- Car Length (Max) 5200 mm
- Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg



FEATURES

- Fully Automated Parking System
- Car is directly parked on Car Lift
- Maximum utilization of vertical space for parking
- No ramps required, car is vertically lifted up and parked on sides
- Safe and Fast
- Turn table can be provided for easy drive out



Customized Design as per Car Size and Space availability is available



ECHNICAL PARAMETERS

- Lifting Motor 22.0 / 30.0 kW
 Lifting Speed 50 60 m/min
- Turn Table Speed 2 RPM
- Operation Touch Screen + RFID card
- Power Supply Ac 400 V / 50 Hz
- (Three Phase, 5 wire)
- Entry/ Exit Auto Doors



Narrow Parking System

Narrow Parking System









FEATURES

- Fully Automated
- · Easy to Install
- Ideal to install in narrow space like,
- long garages, etc.
- Easy to relocate

CAR DIMENSIONS

- Car Length (Max) 5200 mm Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg

► Technical Parameters

- Operation Push Button
- Power Supply Ac 400 V/50 Hz
 Three Phase, 5 wire
- Safety Photo Electric Sensors



Lifting Motor – 2.2 / 3.7 kW
Lifting Speed – 4.0 m/minute
Drive – Chain / Wire Rope Drive

Transporter Device (TD) Parking System









SECTION "A-A"

TECHNICAL PARAMETERS

- Lifting Motor 11.0 / 30.0 Kw
- Sliding motor- 0.75 2.2 Kw
- Lifting Speed 50 70 m/minute
- Carrier Speed- 40-60 m/minute
- Lifting Method- Steel Rope/ Chain
- Turn Table Speed- 2 RPM
- Operation Touch Screen/ RFID card
- Power Supply Ac 400 V/50 Hz
- Three Phase, 5 wire
- Entry/ Exit Auto Doors

Customized Design as per Car Size and Space availability is available



Robot used for transfer of cars • Less cycle time compared to Transporter Device • Transporter Device move in both horizontal and

- vertical directions
- Parking of all cars shall be at Ground level.
- This system can be used for both above ground level as well as under ground

FEATURES

Pallets

- Fully Automated Parking System
- Each car is checked for the sizes at Parking Room
- Parking Guidance in each Parking room
- Turn table for easy drive out



TYPICAL PARKING FLOOR

CAR DIMENSIONS

- Car Length (Max) 5200 mm
- Car Width (Max) 2200 mm
- Car Height (Max) 2000 mm
- Car Weight (Max) 2300 Kg





UAE

 I Park Robotic Parking And Elevators LLC P.O Box 262917

AB PLAZA 08, Al Mamzar Dubai- UAE

- C Tel: +971-504803561/+971 554659840
- Email : info@iparkglobal.com
- Web: www.iparkglobal.com

OMAN

- Intelligent Parking & Elevator Co. LLC P.O. Box 253,Muscat-118 Sultanate of Oman
- C Tel: +968 24619415 / 420
- 😑 Fax: +968 24619416/404