

MaxiPark-Screen

MaxiPark

Full Color LED Outdoor/Indoor Screen



The Screen will show a graphic map of occupancy of the parking area and recommend the best available free bay.
If it is combined with OCR (License Plate reading system) and the Individual guidance system then it can show the drive the recommended slot number and the map how to find it. It will also show the color combination the driver has been given for the LED blinking.

When it is not used for guidance it can show general information (Opening time etc.) and advertisements.

| | |
|-----------------------------------------------------|----------------------------------|
| Full color | |
| Distance between pixels | 7,62 mm or 10 mm (PH8 or PH10) |
| Approx. Size vertical of pixels vertical+10 cm | Distance between pixels x amount |
| Approx. Size horizontal of pixels horizontal +10 cm | Distance between pixels x amount |
| Computer system | WIN98 \ WINXP \ WIN2000 . ETC |
| Monitor mode | 1024 x 768 |
| Optimum viewing distance | 10 to 100 m |
| Brightness | > 5000 cd / m ² |
| Weight | 100 kg to 200 kg |
| Power supply | 220-240 V AC |
| Life length | > 100 000 hours |
| environment temperature | -30°C to 60°C |



Part no. MP-Screen/PH/T/ v x h (PH = 8 or 10, Type = **Wall mount, Stand-alone, Indoor**, v= pixels vertical, h = pixels horizontal)
Part no. MP-BiScreen/PH/T/ v x h (PH = 8 or 10, Type = **Wall mount, Stand-alone, Indoor**, v= pixels vertical, h = pixels horizontal)