











## INDICATOR LIGHTS

<b>PP1-RG</b> 	460131	<b>Parking space occupation status indicator, visible from 360°, red-green colour (2000 mcd).</b> Input power: 24 V DC. Consumption: 0.7 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP1-RB</b> 	460132	<b>Occupation status indicator for disabled parking spaces, visible from 360°, red-blue colour (2000 mcd).</b> Input power: 24 V DC. Consumption: 0.7 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP2-RG PG</b> 	460136	<b>Parking space occupation status indicator, visible in one direction only, red-green colour (6000 mcd).</b> Input power: 24 V DC. Consumption: 0.7 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP2-RB</b> 	460108	<b>Occupation status indicator of disabled parking spaces, visible in one direction only, red-blue colour (6000 mcd).</b> Input power: 24 V DC. Consumption: 0.7 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP3-RG</b> 	460118	<b>Parking space occupation status indicator, visible in two-directions, red-green colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP3-RB</b> 	460119	<b>Occupation status indicator of disabled parking spaces, visible in two-directions, red-blue colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP3-TB-RG</b> 	460228	<b>Parking space occupation status Pipe indicator, visible in two-directions, red-green colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP3-TB-RB</b> 	460229	<b>Occupation status Pipe indicator of disabled parking spaces, visible in two-directions, red-blue colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP2-TB-RG</b>	460230	<b>Parking space occupation status Pipe indicator, visible in One-direction, red-green colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP2-TB-RB</b>	460231	<b>Occupation status Pipe indicator of disabled parking spaces, visible in One-directions, red-blue colour (8000 mcd).</b> Input power: 24 V DC. Consumption: 0.8 W. Brightness intensity adjustable via the ultrasound sensor.
<b>PP-M</b>	460221	<b>Multi-indicator equipment.</b> Can mark two or three parking spaces with a single light indicator, receiving the signal from two or three ultrasound sensors. 24 V DC input power.





## INFORMATION PANELS



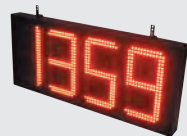
TYPE	CODE	DESCRIPTION
<b>ADVANCE INDOOR RANGE</b>		
<b>DX2-VMS</b> 	460235	<b>Display - two-colour - alphanumerical - two digits + up/down/left/right arrow and cross, indicating free parking spaces and direction.</b> Input power: 24 V DC. Consumption: 4.3 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX3-VMS-6</b> 	460236	<b>Display - two-colour - alphanumerical - three digits + up/down/left/right arrow and cross, indicating free parking spaces and direction.</b> Display with up to six characters. Input power: 24 V DC. Consumption: 5.8 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX4-VMS-8</b> 	460237	<b>Display - two-colour - alphanumerical - four digits + up/down/left/right arrow and cross, indicating free parking spaces and direction.</b> Display with up to eight characters. Input power: 24 V DC. Consumption: 6.7 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX-VMS-P</b> 	460238	<b>RGB matrix display - three-colour - image customisation.</b> Text by software, scrolling text. Displays up to 15 characters (P + 3 digits). Input power: 24 V DC. Consumption: 22 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX4-VMS-P</b> 	460276	<b>RGB matrix display - three-colour - image customisation.</b> Text by software, scrolling text. Displays up to 15 characters (P + 4 digits). Input power: 24 V DC. Consumption: 22 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX-VMS-F</b> 	460239	<b>RGB matrix display - three-colour - image customisation.</b> Text by software, scrolling text. Display with up to 15 characters (P + 3 digits + up/down/left/right arrow and cross), indicating free parking spaces and direction. Input power: 24 V DC. Consumption: 24 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<b>DX4-VMS-F</b> 	460275	<b>RGB matrix display - three-colour - image customisation.</b> Text by software, scrolling text. Display with up to 15 characters (P + 4 digits + up/down/left/right arrow and cross), indicating free parking spaces and direction. Input power: 24 V DC. Consumption: 24 W. Communication: RS-485. Brightness intensity adjustable by software. Digit height: 120 mm. Indoor installation.
<small>All Advanced Gamma Information panels can be purchased from Model Type OEM for integrators, or no box for integration into panels. For any OEM model, answer price and delivery time. They can be supplied with information panels arrow without digits only, DX-CA and DX2-CA</small>		
<b>BASIC INDOOR RANGE</b>		
<b>DX3-LI</b> 	460226	<b>Three-digit display, indicating free parking spaces.</b> Input power: 24 V DC. Consumption: 2.7 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.
<b>D4</b> 	460153	<b>Four-digit display, indicating free parking spaces.</b> Input power: 24 V DC. Consumption: 3 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.
<b>D3</b> 	460273	<b>Three-digit display, indicating free parking spaces.</b> Input power: 24 V DC. Consumption: 2,15 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.

<p><b>DX3 DI</b></p> 	<p>460252</p>	<p><b>Three-digit display + left/right green arrows and red cross/arrows, indicating free parking spaces and direction.</b> Input power:24 V DC. Consumption: 2.5 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.</p>
<p><b>DX3 AA</b></p> 	<p>460253</p>	<p><b>Three-digit display + up/down green arrows and red cross/arrows, indicating free parking spaces and direction.</b> Input power:24 V DC. Consumption: 2.5 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.</p>
<p><b>DX2 DI</b></p> 	<p>460254</p>	<p><b>Two-digit display + left/right green arrows and red cross/arrows, indicating free parking spaces and direction.</b> Input power:24 V DC. Consumption: 2 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm.</p>
<p><b>DX2 AA</b></p> 	<p>460255</p>	<p><b>Two-digit display + up/down green arrows and red cross/arrows, indicating free parking spaces and direction.</b> Input power:24 V DC. Consumption: 2 W. Communication: RS-485. Digit colour: amber. Brightness intensity adjustable by software. Digit height: 80 mm</p>
<p><b>DX-MINUS</b></p> 	<p>460141</p>	<p><b>Panel with backlit text information, DISABLED PARKING SPACE,</b> indicating the free parking spaces (Two-digit) and direction to free parking spaces. Digit colour: Amber. Arrow colour: Green. Cross colour: red. 24 V DC input power. Consumption: 2.5 W. Digit height: 80 mm. Dimensions: 404 x 165,23 x 39 mm.</p>
<p><b>DX-CCL</b></p> 	<p>460290</p>	<p><b>Panel with backlit text information, SPACES FOR CHARGING ELECTRIC VEHICLES,</b> indicating the free parking spaces (Two-digit) and direction to free parking spaces. Digit colour: Amber. Arrow colour: Green. Cross colour: red. 24 V DC input power. Consumption: 2.5 W. Digit height: 80 mm.</p>
<p><b>D-WOMEN</b></p> 	<p>460213</p>	<p><b>Panel with backlit text information, DISABLED PARKING SPACE,</b> indicating the free parking spaces (Two-digit) and direction to free parking spaces. Digit colour: Amber. Arrow colour: Green. Cross colour: red. 24 V DC input power. Consumption: 2.5 W. Digit height: 80 mm.</p>

All Basic Gamma Information panels can be purchased Model Type OEM integrators, or no box for integration into panels. For any OEM model, answer price and delivery time. The Standard color is amber digits; (Red on request). Panels D2, D3 and D4 are OEM default red digits (amber on request). Panels can be supplied with only arrow without digit, one-and two-DX F and DX-DI FF. In Pedestrian panels or electric car, images can be generated on demand as pregnant women, etc.c

### OUTDOOR INFORMATION RANGE







<p><b>Panel Parking</b></p> 	<p>460187</p>	<p><b>Panel with information about the capacity of the car park,</b> 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.</p>
<p><b>D2-OD.11</b></p> 	<p>460245</p>	<p><b>Outdoor panel, indicating the number of parking spaces available,</b> two digits, 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 V AC.</p>
<p><b>D3-OD.11</b></p> 	<p>460145</p>	<p><b>Outdoor panel, indicating the number of parking spaces available,</b> three digits, 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 V AC.</p>
<p><b>D4-OD.11</b></p> 	<p>460246</p>	<p><b>Outdoor panel, indicating the number of parking spaces available,</b> four digits, 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 V AC.</p>

<p><b>D2-OD.20</b></p> 	<p>460247</p>	<p><b>Outdoor panel</b>, 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.</p>
<p><b>D3-OD.20</b></p> 	<p>460232</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, three digits, 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 V AC.</p>
<p><b>D4-OD.20</b></p> 	<p>460248</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, four digits, high-luminosity red LED. Digit height: 200 mm. Dimensions: 685mm x 290mm x 70mm. Consumption: 45W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230 V AC.</p>

All Information Outdoor panels can be purchased from Model Type OEM integrators, or no box for integration into panes. For any OEM model, price and delivery time. The Standard color is red digits; (Ambar order). There is the possibility of acquiring panels altura 30 cm character with the same characteristics as those of 11 and 20 cm, Model DX-OD.30

<p><b>D-VMS-OD</b></p>	<p>460147</p>	<p><b>VMS panel with status information parking occupancy.</b> Resolution of 64 pixels horizontally and 14 pixels vertically. High brightness LED amber or red. Height Character / Digit - 200mm. 8 Characters standing in line. Ability to display graphics prerecorded. Auto Brightness Sensor. RS485 Serial Port. Power supply 230Vac. IP55 aluminum case. Model available in character height 120 mm, resolution of 64 pixels horizontally and 9 pixels vertically. Check Availability and Model.</p>
------------------------	---------------	---

#### OUTDOOR GUIDED RANGE

<p><b>D2-OD.11-AF</b></p> 	<p>460245AF</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, two digits, 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 V AC.</p>
<p><b>D3-OD.11-AF</b></p> 	<p>460145AF</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, three digits, 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 V AC.</p>
<p><b>D4-OD.11-AF</b></p> 	<p>460246AF</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, four digits, 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 V AC.</p>
<p><b>D2-OD.20-AF</b></p> 	<p>460247AF</p>	<p><b>Outdoor panel</b>, 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.</p>
<p><b>D3-OD.20-AF</b></p> 	<p>460232AF</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, three digits, high-luminosity amber LED. Digit height: 200 mm. Dimensions: 735mm x 290mm x 70mm. Consumption: 45W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230 V AC.</p>
<p><b>D4-OD.20-AF</b></p> 	<p>460248AF</p>	<p><b>Outdoor panel</b>, indicating the number of parking spaces available, four digits, high-luminosity amber LED. Digit height: 200 mm. Dimensions: 960mm x 290mm x 70mm. Consumption: 55W. IP54. Luminosity control via software. Aluminium casing. Communication: RS485. Input power: 230 V AC.</p>

All Guided Outdoor panels can be purchased from Model Type OEM integrators, or no box for integration into panes. For any OEM model, price and delivery time. The Standard color is amber digits; (Red on request). There is the possibility of acquiring panels altura 30 cm character with the same characteristics as those of 11 and 20 cm. Models OD.30-AF-DX