


## MP Displays

## MaxiPark

### LED Displays



### Zone Displays

<b>MP-ZoneDisplayB/P/vxh for Bicolor or MP-ZoneDisplayC/P/vxh for Color displays</b>	Indoor Zone display (vertical x horizontal pixels). Master connected to MP-Serial on the IEX bus P stand or Pixels distance	General aritcel number
<b>Examples</b>		
<b>MP-ZoneDisplayB/8/vxh/S</b>	Indoor Zone display Bicolor PH7,6 (vertical x horizontal pixels). Slave connected to MP-ZoneDisplay(vxh)/M	General aritcel number
<b>MP-ZoneDisplayC/4/16x64/M</b>	Indoor Zone display Color PH4 (64x16 pixels). Master connected to MP-Serial on the IEX bus	
<b>MP-ZoneDisplayC/10/128x32/S</b>	Indoor Zone display color PH10 (128x32 pixels). Slave connected to master	
<b>MP-ZoneDisplayB/8/32x96/M</b> Indoor Zone display Bicolor PH7,6 (32x96 pixels). Slave connected to Master		

Size = pixel density x amount of pixels + frame

(frame is approx. 20 mm)

Part no. MP-ZoneDisplayC/P/v x h/M v = pixels vertical , h = pixels horizontal M = Master, S =Slave P= pixel distance mm  
 MP-ZoneDisplayC/P/v x h/S



## Specification:

Spec.	Indoor P7.62 bicolor	Outdoor P10 1R1G
Pixel	4, 6 7.6 or 10	10mm
Brigh§tness	>3200cd/m <sup>2</sup>	>4500cd/m <sup>2</sup>
Best watching distance	E,g. >7m for PH7.6	>10m
Viewing angle	Horizontal: 130 <sup>○</sup> vertical: 50 <sup>○</sup>	Horizontal: 130 <sup>○</sup> vertical: 50 <sup>○</sup>
frequency	60Hz	
Driving method	1/16 scan	1/4 scan
Supply voltage	AC 220V/50Hz	
Environment temperature	-20°C ~60°C	