

INDECT HAS FULLY INTEGRATED MATRIX SIGNS TO ENHANCE AND PROVIDE UNPRECEDENTED FLEXIBILITY IN PARKING GARAGES. 

The signs are full RGB color. They are scalable in size to suit the messages that might be displayed. We supply the screens in pixel pitch (pp) 6 or 10. PP10 is ideal for outdoor use. It allows for larger, more cost effective signs, at slightly lower resolution. The resolution is ideal, however, for signs to be viewed at a distance. PP6 is used for garage entry signs or for indoor aisle and decision point signs due to the higher resolution of the images.

The signs are a LED video screen. This means you can display images, icons, logos and text as well as the garage counts in any colors. The messages can change by timing or by a remote trigger such as a loop. The messages can be programmed at the management system.

The key advantage is the flexibility of the signs. If the garage layout changed in the future, the signs can be simply reprogrammed. You can also run advertising or information on the signs. For example, if there were a fire alarm, the signs could switch to an evacuation message.

Photos 1-3 reflect the flexibility of matrix panels. The matrix signs in Photos 1 and 2 are identical, yet they display completely different information based on what is programmed locally.

The matrix sign in Photo 1 displays scrolling "welcome back students" messaging at the start of the semester.

Photo 3 shows a large format matrix sign. The whole display is programmable. In this instance it is showing the logo for the site along with level counts like a standard monument sign.

Photo 1



Photo 2



Photo 3

