

THE UPSOLUT COMES WITH A LARGE RGB LED SPACE INDICATOR.

The LED indicators can be on one or both ends of the sensors. In one-way parking aisles we recommend only one-way LEDs so that cars are not encouraged to drive against the traffic in the garage.

The LED can be set to any color from the system software. There are literally millions of colors available.

Generally the standard colors used are:

- Green – free transient/hourly space
- Red – occupied
- Blue – ADA/Handicapped
- White – Electric Vehicle
- Purple - Reserved
- Yellow
- Orange
- Pink

Each indicator will display the status of up to 6 parking spaces. There is an arrow to show the customer that there is a space available and which side of the sensor that space is located. This is unique for multispace sensors.

The LED behavior is programmable in the system software. This allows you to customize the effect you would like. Some samples are below.

Each arrow in the LED panels is made up of 3 arrows on each side. In Photo 1 the sensor is set to have one arrow go blank as each space is occupied. This means that there are two spaces available on the right side of the sensor and one on the left.

In Photo 2 the sensor has a large green arrow until all three spaces are occupied. Then the arrow changes to a red X.

In Photo 3 the sensor uses solid colors for occupied or free. The solid red arrow shows that the spaces on the left are occupied. The solid green arrow show that the spaces on the right are free.

Photo 1



Photo 2



Photo 3

