

Revolutionize The Parking Experience with Flashing Colored Indicators:

Maximize Efficiency, Minimize Frustration!

Parking Guidance Systems with Flashing colored indicators are a game-changer in the parking industry; providing a visual cue to drivers about the availability of parking spaces. These indicators are attached to our LED lighting and are a powerful combination, powering the cameras, quad mini computers, stall indicators and the WIFI systems.

Guiding Drivers to Empty Parking Spaces:

The primary purpose of flashing colored indicators is to guide drivers to available parking spaces. When a parking space is vacant, the indicator above it flashes a specific color, such as green or if occupied shows a steady red. This visual cue allows drivers to quickly identify open spaces, eliminating the need for aimless searching and reducing congestion within the parking lot.

Strategic Placement for Efficient Utilization:

The placement of flashing colored indicators is crucial for optimizing parking space utilization. By strategically positioning the indicators at the end of each parking aisle or above each parking space, drivers can easily identify which areas have available spaces. This strategic placement ensures that drivers can efficiently navigate the parking lot and reduces the likelihood of missed opportunities for parking. Save up to 40% energy and CO gas reduction as drivers search for a space!

Benefits for Drivers:

The implementation of flashing colored indicators brings numerous benefits to drivers. Drivers no longer need to circle the parking lot aimlessly, wasting valuable time and fuel. Additionally, the ease of finding parking spaces enhances the overall parking experience, leading to increased customer satisfaction.



The PARK-KIT Advantage

- Efficiently guide drivers to available parking spaces
- Optimized space utilization with aisle indicators every 30 feet
- Increased revenue potential because of that efficient use of space
- Reduced congestion by improving traffic flow
- Improved operational efficiency increases the bottom line



How the PARK-KIT Guidance System works

As drivers enter the parking area, flashing colored indicators attached to the lights direct them down aisles to empty parking spaces. Each aisle light monitors up to 6 spaces, 3 on each side of the aisle. The actual colors of our empty space flashing indicators are shown below. When all 6 spaces are full, the colored indicators turn solid red.

