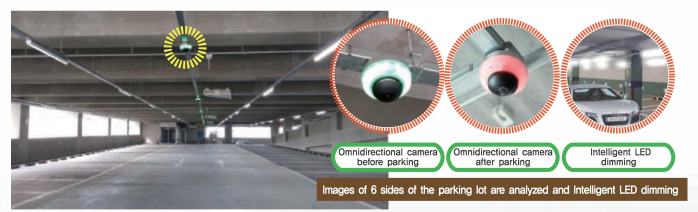
Parking Guidance Equipment

## **Omnidirectional Camera Guidance System**

Omnidirectional Camera Guidance System

## System Overview

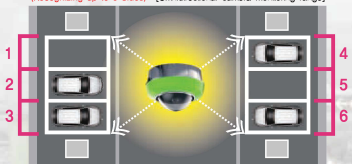
Images of 6 sides of the parking lot are analyzed and linked with 1 omnidirectional parking side camera of 12 million pixels at the same time and this is a system of not only guiding parking status information by floor, area to customers using the parking lot but monitoring vehicles or people passing the passage and providing parking guide and my car position checking service by perfect security, surveillance (41/130/200/3 million pixels) without 360° blind spot



## System Features

- Parking guidance
- Providing real time parking information
- Rapid parking and in/out
- · Location checking
- Intelligent 12 million pixels 360° camera
- · ehicle location information guide
- · Lighting control
- Lighting control by motion detection
- energy saving by integrated 3D control technology
- Security
- No blind spot by 360 ° omnidirectional camera
  effect of installing 4 CCTV cameras

(Recognizing up to 6 Sides) [Omnidirectional camera monitoring range]



Performing the security function using 5 million  $\sim$ 12 million pixels images, recognizing 6 sides by linking with emergency bell, providing dual streaming function and dual monitoring

## Cross-sectional camera effects of up to 4 cameras per camera

Cross-sectional camera effects of up to 4 cameras by shooting the location with 1 camera at 360  $^{\circ}$  Solid pattern horizontal angle 180  $^{\circ}$ , directly under 90  $^{\circ}$ , angle 360  $^{\circ}$  image shooting

