

Parking Guidance Equipment

4 Side Image Recognition Camera(Type A - With display lamp)

Unidirectional image guidance camera Type A Model : AKC-3W-CB



Main Functions

Provide parking status information to driver passing through parking lot with LED lamp

Guide quickly into an empty parking space

Transmit super-high-quality video of 500 to 1200mega pixels to the server in real time by illuminating the parking surface (maximum 4 sides)

Real-time monitoring and license plate recognition

The operator can selectively store images such as 130 mega pixels, 41 mega pixels, etc.

Equipment Specifications

Input voltage : PoE 36~57V DC

Photographing element : 1/2,5 " COLOR 5M CMOS, 1/1,7 " COLOR 12M CMOS

License plate recognition range : MAX,4(Simultaneous analysis of all license plates)

Power consumption : About 6W(including full/empty display lamp)

Communication method : 100M Ethernet

Minimum subject illumination : 1,2~1Lux @ F1,2

Frame : 5M COMS MAX, 10FPS , 12M COMS MAX, 20FPS

Memory : Flash : 128M / DRAM : 256M

Lens focus : 3,6~16mm

Form : Race Way Attached Type / LED Display panel Included

P/T Angle (manual) : $\pm 170^{\circ}$ / 30° ~ 90°

· Equipment Installation Image



Parking Guidance Equipment

4 Side Image Recognition Camera(Type B - Display lamp separately)

Unidirectional image guidance camera Type B Model : AKC-3W-C



Main Functions

Provide parking status information to driver passing through parking lot with LED lamp

Guide quickly into an empty parking space

Transmit super-high-quality video of 500 to 1200mega pixels to the server in real time by illuminating the parking surface (maximum 4 sides)

Real-time monitoring and license plate recognition

The operator can selectively store images such as 130 mega pixels, 41 mega pixels, etc.

Equipment Specifications

Input voltage : PoE 36~57V DC

Photographing element : 1/2,5 " COLOR 5M CMOS, 1/1,7 " COLOR 12M CMOS

License plate recognition range : MAX,4(Simultaneous analysis of all license plates)

Power consumption : About 4W(including full/empty display lamp)

Communication method : 100M Ethernet

Minimum subject illumination : 1,2~1Lux @ F1,2

Frame : 5M COMS MAX, 10FPS , 12M COMS MAX, 20FPS

Memory : Flash : 128M / DRAM : 256M

Lens focus : 3,6~16mm

Form : Race Way Attached Type

P/T Angle (manual) : $\pm 170^{\circ}$ / 30° ~ 90°

· Equipment Installation Image

