## Richmor

## Laser Car Intelligent High Speed PTZ Camera

RCM-LPC218

High-strength aluminum alloy die-cast housing overall

all-metal internal structure, impact, corrosion, protection grade IP66

Low power consumption, easy to heat, long life, radiation distance

laser night vision distance up to 300 meters.

Need to apply at night, harsh environment, long-distance

large-scale real-time monitoring of the occasion;

Horizontal operation monitoring range far and wide range of vertical operation monitoring

360 ° Endless rotation angle of 180 ° without looking up blind spots;

Built-in decoder, integrated multi-protocol, multi-brand cameras baud rate and protocol;

Support OSD menu function, POST display dome current information, 60 seconds of self-learning function;

The exact angle of 0.1 degrees always shows the exact function of the angle moves;

128 preset positions, patrol display preset number;

Built-in surge and lightning protection devices and data memory function

## **Specifications:**

Model RCM-LPC216-18 RCM-LPC216-26 RCM-LPC216-36

Image Sensor 1/4 "Ex-view HAD CCD

Effective pixels 752 (H)  $\times$  582 (V)

Sync System Internal / Extrinsic

Video output VBS 1.0Vp-p/75 ohms

White Balance Auto / Manual

Horizontal Resolution 480TVL

 $SNR \ge 50dB$ 

Electronic shutter  $1/1 \sim 1/10$ , 000s  $1/3 \sim 1/10$ , 000s

Minimum illumination 0.01Lux

Focal Length F =  $3.4 \sim 122.4 \text{m} \ 36 \text{x} \ \text{f} = 3.5 \sim 91.0 \text{mm} \ 26 \text{x} \ \text{f} = 4.1 \sim 73.8 \text{mm} \ 18 \text{x}$ 

Iris & Zoom Auto / Manual

Horizontal rotation 0.1  $^{\circ}$  ~ 100  $^{\circ}$  / s

Turning down 0.1  $^{\circ}$  ~ 60  $^{\circ}$  / s

Horizontal angle of 360 ° infinite bit

Down angle -90  $^{\circ}$  ~ + 90

Preset 128 (maximum)

Control multi-protocol, RS485

Relative humidity of 90%

Operating temperature -30  $^{\circ}$  C  $\sim$  55  $^{\circ}$  C Power consumption 60VA Power AC24V

