

ON-HDLPR01 ON-HDLPR02

1080P Car License Plate Recognition HD 4 IN 1 **Fix** Camera

1080P Car License Plate Recognition HD 4 IN 1 **Vari-focal** Camera



Features

- High light suppression can adjust the light of whole image, especially when the headlights are too bright.
- Using warm yellow LEDs much better will not lead over exposure.
- LED brightness and CDS start time can be adjusted according to different ambient light and different installation environments.
- LED brightness can be controlled via local cable joystick
- 2.0MP high resolution, AHD technology

Specifications

1. 2.0Megapixels high sensitivity CMOS Sensor
2. 1920*1080 resolution 30fps real-time full frame
3. Embedded intelligent algorithm to make sure optimal effect of number plate recognition both at day and night
4. 1-3 lane, 0-120km/h, 0-60km/h vehicle speed different modes optional
5. Use high quality IR array white LED with stable and reliable property
6. Luminance decrease less 10% in 3 years
7. Working temperature:-20° --70°, Humnity:20 ~ 80%RH
8. 3.0Megapixels 6/8/12mm fixed Lens, 2.8-12/6-22mm varifocal lens optional

Specification		
Product Name	AHD LPR Camera For Parking Lot	
Model	ON-HDLPR01	ON-HDLPR02
Video		
Sensor	1/2.9" Sony IMX323+Fullhan V30	
Resolution	AHD-H signal, 1080P network camera equivalently	
Video system	PAL/NTSC	
Function		
Leds	6pcs Warm Yellow Dot-matrix Array LEDs,brightness can be adjusted	
Adjust mode	Local cable joystick	
Lens	6/8/12mm Fixed Lens	6-22mm HD Megapixel lens optional
Vehicle Speed	Less than 80km/h	
Capture Distance	Less than 25m	
Common		
Power Supply	DC12V (±10%), 1A at DC12V(Max)	
Consumption	12W(Leds on, heater on work)	
Work Environment	-30°C~70°C,20%~90% RH	
Temperature control	Heater works at -5°C(optional), fan works at 45°C	
Waterproof	IP66	
Dimension	300x125x110mm	
Gross Weight	1700g	