



LPRCAM602A

2MP LPR IP CAMERA, IN PILLAR



Column IP camera for reading number plates with OCR. Camera for reading number plates for access control applications Main features: 2 Mp OCR sensor resolution, 54 fps frame rate, 3.6 mm fixed focus lens, constructed in aluminium and therefore suitable for both indoor and outdoor use (IP66), 99.8% accuracy, 2 inputs / 1 output, PoE 802.3af, RS 232 interface, Wiegand interface, RS 485 full-duplex interface, micro SD slot.



LPRCAM602A

2MP LPR IP CAMERA, IN PILLAR

MAIN FEATURES

Camera sensor	OCR CMOS Global Shutter, 2 Megapixel
Lens optical dimensions (mm)	3.6

SOFTWARE/FIRMWARE SPECIFICATIONS

Frame rate	54fps
Protocols supported	DHCP, FTP, HTTP, HTTPS, RTSP/RTP, TCP/IP, UDP
Remote viewer from browser	Internet Explorer

HARDWARE SPECIFICATIONS

IR LED lighting distance	6 led high power / 10m
IP protection rating	IP66
LAN output type	Ethernet 10/100 Mbit/s

GENERAL DATA

Supply voltage	12VDC
Max absorption (W)	8
PoE power supply	Standard IEEE 802.3af
Type of power supply	External power supply
Height (mm)	500
Width (mm)	83
Depth (mm)	88
Product weight (g)	1800
Type of finishing materials	Aluminium
Product color	Aluminium
Operating temperature (°C)	-25 ÷ 45
Supplied accessories	SD card (8GB)