



LPR Camera Parking System All-in-one Machine

Item No.: RPL-XYX1



This product is Shenzhen Realpark after years of upgrading and improvement, has developed mature and stable license plate recognition + road gate integrated machine equipment. This machine is easy to install, cost-effective, widely accepted by the market. The equipment is widely used in: government agencies, intelligent buildings, office buildings, high-end property communities, colleges and universities, enterprises and institutions, industrial and mining enterprises and other places.

Email: Tina@realpark.com.cn Customer Service Line: +86-13501586176

Office Add: A310, 3rd FL, Political Commercial Center, No. 2229, Longhua Avenue, Longhua District, Shenzhen, Guangdong Province, China 518000

Factory Add: 3rd FL, BLD B, Yongtai Industrial Park, Zhangge Zhongxing Rd, Fucheng Street, Longhua District, Shenzhen, Guangdong Province, China 518000



Product Features

- Integrated remote supervision: high-definition license plate recognition + cloud interconnection platform perfect combination, plus cloud platform payment, management and other features, fully show the value of unattended parking system advantages!
- Humanized appearance design: unique appearance design, better applicability;
 - Camera external, short, flexible and convenient adjustment installation, avoid light and rain, straight view license plate.
 - Personalized ingenuity to create: real material, exquisite workmanship, originality;
 - Full appearance, exquisite, atmospheric, good color sense; To meet the needs of customers advocating practicality and beauty!
- Diversified scene application: adapt to different scene Angle needs: external camera recognition Angle can be fine-tuned up and down, to achieve the best recognition Angle, recognition rate of more than 99%.

Technical Parameter

Product Model		RPL-XYX1
LED Screen	Dimension	260mm*260mm (P4 Full-color LED four-line Display)
	Resolution	Single LED module 64*32 lattice
LPR Camera	Picture Output	300W/400W pixel JPEG
	Minimum Illumination	0.01Lux
	Aperture	Fixed aperture
	Focus Distance	6mm
	Memory Interface	Support SD2.0 standard Micro SD(TF) card, maximum capacity 32G
	Wide Dynamic Range	≥100dB
Conventional Parameter	Class of Protection	IP42, certain dust-proof and waterproof function
	Operating Temperature	-10℃ ~ 60℃ (optional thermostat)
	Working Humidity	5% to 85%
	Power Dissipation	150W MAX
	Equipment Size	340*200*1450mm (Width * thickness * height)
	Weight	≈18kg