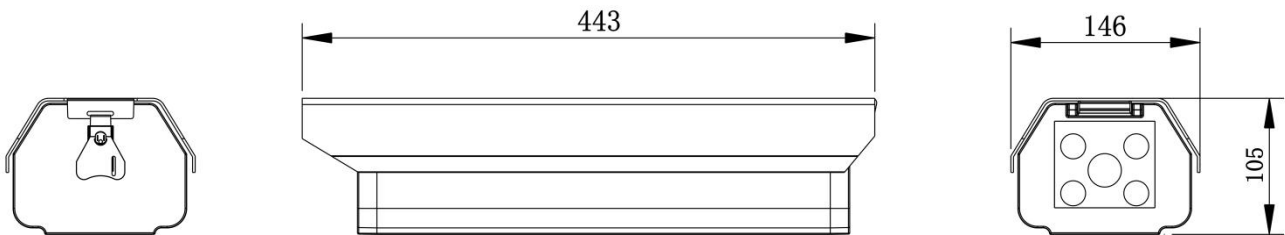


Dimensions



Technical Parameters

Types	Item	parameter
Intelligent Recognition	Accuracy	≥95%
	Front inspection	Support for front detection
	Identify license plate type	Over 120 countries and regions
Video input	sensor type	CMOS
	Lens and focal length	Zoom 2.8~12mm
	Exposure time	1/100 ~ 1/10000s
Video output	Image size	1080P, 720P, 4CIF, CIF
	Compression standard	H.264/JPEG
	Compressed output bit rate	384Kbps ~ 4Mbps
	Maximum frame rate	Main stream 25FPS, sub-stream 25FPS
	Image setting	Adjustable shutter, gain, brightness, etc.
functions	Capture trigger type	Video, coil, video + coil
	False license plate	Support for false license plate detection
	Built-in fill light	Built-in LED fill light, adjustable brightness
	Output information	license plate small picture, license plate number
	OSD information overlay	Support, can define time, location, license plate, etc. In English
	One-button reset	Short press 2 seconds to restore the default IP, username and password Press and hold for 10 seconds to restore the default IP, username and password, factory configuration
	Whitelist function	Support whitelist import and export functions(* with system

		support)
	Main and auxiliary mode	Support main and auxiliary camera mode
	Offline charge	Support offline charging function
External interface	Net work communication	1 RJ45 100M adaptive network interface
	power supply	2 RS485 interfaces
	Input	1 AC 220V voltage interface
	Output	2-way switch input interface
	Reset	2-way switch output interface (relay)
	storage	1 reset button interface
	USB	1 TF card interface
		USB
working environment	Total power	Turn off the light <4W, turn on the light <5W
	Working temperature and humidity	-30 to +75 degrees, <95% (no condensation)
	Protection level	IP65
Appearance	Size(mm)	443×146×105
	Weight (Kg)	1.8

