

iDS-TCR204-E 2MP Parking space detection camera



- High definition: 2 MP HD camera with max. 1920 × 1200 resolution and 25 fps frame rate.
- Low illumination: High quality imaging with 1/3" progressive scan CMOS. 0.011 lux low illumination with clearer imaging at night.
- Lens: 3.1 to 6 mm motor-driven vari-focallens. Remote debugging is quick and easy.
- Multiple interfaces: Supports multiple control interfaces to connect peripheral alarm device, LED display, audio output, etc.
- Smart Detection: Supports up to 15 parking spaces status detection, parking space occupation detection, and weaving out of the lane detection.



Specification

Camera					
Sensor Type	1/3" Progressive Scan CMOS				
Min. Illumination	Color: 0.019 Lux @ (F1.9, AGC OFF)				
wim. mumimation	B/W: 0.011 Lux @ (F1.9, AGC OFF)				
Shutter	1/30 s to 1/100,000 s				
Max. Resolution	1920 × 1200				
Day/Night Switch	Supported				
Number of Detected Parking Space	Max 40 (installation height: 12m)				
	Max 25 (installation height: 9m)				
	Max 15 (installation height: 6m)				
	Max 5 (installation height: 3m)				
IR Cut Filter	IR cut filter				
THE COLUMN TO TH	Blue glass module to reduce ghost phenomenon				
Lens					
Lens Type	2 to 8 mm				
Aperture	2 to 8 mm : F1.9				
Focal Length & FoV	2 to 8 mm, horizontal FoV: 105.5° to 51.4°, vertical FoV: 55.9° to 28.9°, diagonal FoV: 126.9° to 59.2°				
Focus	Auto, Vari-focal lens, motor-driven lens				
Supplement Light					
Supplement Light Type	Warm White Light				
Supplement Light Range	20m				
Image					
WDR	140db				
Defog	supported				
Main Stream	50 Hz: 25 fps (1920*1200 (default),1920*1080,1280*720,704*576)				
Sub-Stream	50 Hz: 25 fps (1920*1200 (default),1920*1080,1280*720,704*576)				
Image Settings	Saturation, brightness, contrast, white balance, and gain are adjustable by client				
Day/Night Switch	software or web browser. Auto/Scheduled/Manual				
WDR Switch	On, Time, Brightness				
Frame Rate	25fps				
	251µ5				
Video ROI	8 regions respectively for main stream and sub-stream, 6 levels for each region.				
	H.265/H264/MJPEG				
Video Compression H.264 Type	Low profile				
	Medium profile				
	High Profile				
Video Bit Rate	32 Kbps to 16 Mbps				
Bit Rate Type	Constant, Variable				
•	·				
Scalable Video Coding (SVC)	MJPEG , H.265 and H.264 encoding				



Capture Mode						
Trigger Type	Outdoor Parking,Intelligent Detection					
Picture Type	Scene Picture, Composition, Close-up Picture					
Scene Mode	Parking Space Mode, Area Mode, Vertical, Vertical					
Capture Type	Left to Right (In),Left to Right (In)					
Capture Parameters						
Image Format	JPEG					
Capture Resolution	1920 x 1200 (default)1920 x 1080,1280 x720,704*576,352*288					
Smart Recognition	vehicle entering/exiting parking space status, parking spacestatus detection, Intelli Detection					
Capture Picture Overlay	Lane No., Capture Time, Anti-counterfeiting Code, Capture No., Vehicle Entry/Exit Direction, etc					
Network	Direction, etc					
Network Storage	NAS (NFS, SMB/CIFS), auto network replenishment (ANR) together with high-end					
-	Hikvision memory card, memory card encryption and health detection are supported					
Protocol	TCP/IP,ICMP,HTTP,HTTPS,FTP,DHCP,DNSDDNS,RT,RTSP,RTCP,NTP,SNMP , OTAP					
API	ONVIF(PROFILE S,PROFILE G), ISAPI, SDK					
Client	HikCentral,SDKdemo,DS-TPE400					
Web Browser	Plug-in required live view: IE10+ Plug-in free live view: Chrome 57.0+, Firefox 52.0+, Safari 11+Local service: Chrome 41.0+, Firefox 30.0+					
Security	One-key restoration, password protection, watermark					
Interface						
Audio	1 output (line out)					
Trigger Input	Not Supported					
RS-485	1-ch RS-485 serial port					
AlarmInput	2-ch alarminputs					
Alarm Output	2-ch alarmoutput					
RS-232	1-ch RS-232 serial port					
Network Interface	1RJ45 10 M/100 M/1000 M self-adaptive Ethernet interface					
Memory Card Slot	Not Supported					
General						
Working Temperature and	-20 °C to 70 °C (-4 °F to 158 °F)					
Humidity	5% to 95% @ 40°C (non-condensing)					
Working Environment	90% or less (non-condensing)					
Protection	IP67					
Weight	0.725 kg (1.6 lb.)					
Power Supply	12 to 24 VDC, wide voltage					
Dimensions	237.77 × 80 × 80 mm (9.4 × 3.2 × 3.2 inch)					
Power Consumption	Max. 5.4 W					
Weight (with Package)	2 kg (4.4 lb.)					
Dimensions (with Package)	440 x 164 x 122 mm (17.3 x 6.5 x 4.8 inch)					
Storage Temperature and	Temperature: -20 °C to 70 °C (-4°F to 158 °F)					
Humidity	Humidity: 95% (non-condensing)					
Startup and Operating	Temperature: -20 °C to 70 °C (-4°F to 158 °F)					
Conditions	Humidity: 95% (non-condensing)					



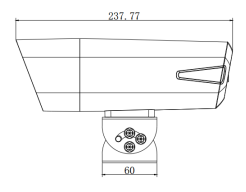
La	n	g	u	a	g	E

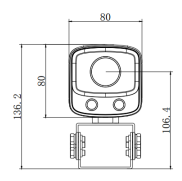
33 languages: English, Russian, Estonian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Danish, Swedish, Norwegian, Finnish, Croatian, Slovenian, Serbian, Turkish, Korean, Traditional Chinese, Thai, Vietnamese, Japanese, Latvian, Lithuanian, Portuguese (Brazil), Ukrainian

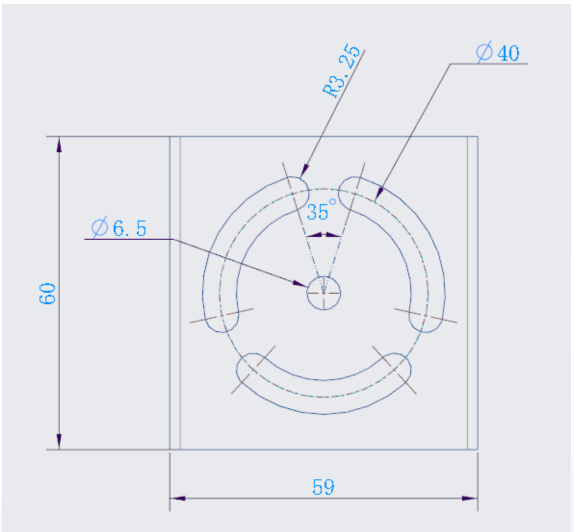
Available Model

iDS-TCR204-E(3106/POE) iDS-TCR204-E/3106(DARAE)

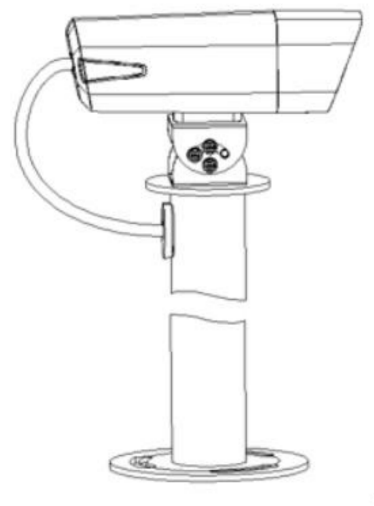
Dimension











See Far, Go Further



www.hikvision.com support@hikvision.com















