

#### DS-PDPC12P-EG2-WE(B)

- Detection range: 12 m / 85.9°
- Up to 30 KG pet immunity
- SEC (Smart Environmental Control) Advanced digital signal processing and 3D optics
- Polarizing IR lens design for more uniform night illumination and excellent night shots
- Large integrated memory buffer for image storage
- Fully remote configurable through App
- Multiple enrollment method and easy installation design
- Easy replaceable battery with PCB protected



# Specification

Detection Method         Passive Infrared, Video Verification           Detection Range         12 m           Detection Angle         85.9°           Detection Zones         52           Detectable Speed         0.3 to 2 m/s           Sensitivity         Auto, High, Pet           Pet Immunity         30 kg           White Light Filter         6500lux           Digital Temperature         Support           Compensation         Support           Pet Limmunity         Support           Feature         Support           Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature         Support           Indicator         Support           Signal Strength Indicator         Support           Vider         Vider           Field Angle         88.4°(H), 54.0°(V)           Image Type         JPEG           Resolusion         640°480, 320°4240, 160°120           Fill Light         Infrared Light           Fill Range         12 m           DayNight Switch         Color/Slack & White           Lee Dindicator         Buck (Alarm)	<b>Detection Performance</b>			
Detection Angle         85.9°           Detectable Speed         0.3 to 2 m/s           Sensitivity         Auto, High, Pet           Pet Immunity         30 Kg           White Light Filter         6500lux           Digital Temperature         Support           Compensation         Support           Creep Zone Protection         Support           Feature           Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature         Support           Indicator         Support           Signal Strength Indicator         Support           Field Angle         88.4°(H), 54.0°(V)           Image Type         JPEG           Resolusion         640°480, 320°240, 160°120           Fill Light         Infrared Light           Fill Light         Infrared Light           Fill Light         Infrared Light           Fill Light         Mercer Up Errolling           LED Indicator         Blue(Alarm)           Transmission         CAM-X Wireless           Transmission Technology         CAM-X Wireless           Transmission Method         Two-	Detection Method	Passive Infrared, Video Verification		
Detection Zones         52           Detectable Speed         0.3 to 2 m/s           Sensitivity         Auto, High, Pet           Pet Immunity         30 kg           White Light Filter         6500lux           Digital Temperature         Support           Compensation         support           Feature         Tomper Protection           Peature         Support           Sealed Optics         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Indicator         Support           Signal Strength Indicator         Support           Signal Strength Indicator         Support           Field Angle         88.4"(H), 54.0"(V)           Image Type         JPEG           Resolusion         60*480, 320*240, 160*120           Fill Ught         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface         Power Switch           Power Switch         Power Up Enrolling           LED Indicator         Blue(Alarm)           Transmission Technology <td< td=""><td>Detection Range</td><td colspan="3">12 m</td></td<>	Detection Range	12 m		
Detectable Speed         0.3 to 2 m/s           Sensitivity         Auto, High, Pet           Pet Immunity         30 kg           White Light Filter         6500lux           Digital Temperature         Support           Compensation         Support           Creep Zone Protection         Support           Feature         Protesting           Signal Streossing         Support           Sealed Optics         Support           Indicator         Support           Environment Temperature Indicator         Support           Indicator         Support           Signal Strength Indicator         Support           Video         Video           Field Angle         88.4°(H), 54.0°(V)           Image Type         JPEG           Resolusion         640°480, 320°240, 160°120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         100°/Black & White           Interface         Power Switch           Power Switch         Power Up Enrolling           LED Indicator         Blue/Alarm)           Transmission         Transmission Technology         CAM-X Wireless           Transmission	Detection Angle	85.9°		
Sensitivity         Auto, High, Pet           Pet Immunity         30 kg           White Light Filter         6500lux           Oligital Temperature         Support           Compensation         Support           Feature         V           Upigital Processing         Support           Sealed Optics         Support           Saled Optics         Support           Environment Temperature Indicator         Front, Rear           Environment Temperature Indicator         Support           Signal Strength Indicator         Support           Filed Angle         88.4"(H), 54.0"(V)           Image Type         JPEG           Resolusion         640*480, 320*240, 160*120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface         V           Power Switch         Power Up Enrolling           LED Indicator         Blue(Alarm)           Transmission         Transmission Technology           Transmission Tecquency         A55-128 Encryption           Transmission Requercy         A68 MHz           Transmission Range(Free Space)         800 m	Detection Zones	52		
Pet Immunity         30 Kg           White Light Filter         6500lux           Digital Temperature         Support           Compensation         Support           Cree Zone Protection         Support           Feature           Digital Processing         Support           Sealed Optics         Support           Environment Temperature         Front, Rear           Environment Temperature         Support           Indicator         Support           Signal Strength Indicator         Support           Video           Field Angle           88.4"(H), 54.0"(V)           Image Type         JPEG           Resolusion         640"480, 320"240, 160"120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface           Power Up Enrolling           Lever Switch         Power Up Enrolling           Lor Indicator         Blue(Alarm)           Transmission Technology         CAM-X Wireless           Transmission Method         Two-Way RF Wireless           Transmission Frequency <td< td=""><td>Detectable Speed</td><td colspan="3">0.3 to 2 m/s</td></td<>	Detectable Speed	0.3 to 2 m/s		
White Light Filter         6500lux           Digital Temperature         Support           Creep Zone Protection         Support           Feature         Verbeature           Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Indicator         Support           Signal Strength Indicator         Support           Video           Field Angle           Resolusion         640*480, 320*240, 160*120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface         Verburner           Fower Sulk         Bule (Alarm)           Transmission         Technology           Transmission Fecundology         CAM-x Wireless           Transmission Fequency         868 MHz           Transmission Range(Free Space)         800 m           Enrolling Method         Power up, Remote ID, QR Code           Electrical Characteristics           Power Supply         Battery Powered           Standard Battery Life	Sensitivity	Auto, High, Pet		
Digital Temperature Compensation Support Creep Zone Protection Support  Feature Digital Processing Support Sealed Optics Support Suppo	Pet Immunity	30 Kg		
Compensation         Support           Creep Zone Protection         Support           Feature         Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Signal Strength Indicator         Support           Video         Field Angle         88.4"(H), 54.0"(V)           Image Type         JPEG           Resolusion         640*480, 320*240, 160*120         Fill Range           Fill Range         12 m         Color/Black & White           Interface         Uson/Black & White         Devended to the support of t	White Light Filter	6500lux		
Corep Zone Protection Peature  Digital Processing Support Sealed Optics Support  Sealed Optics Support  Tamper Protection Front, Rear  Environment Temperature Indicator Signal Strength Indicator Support  Field Angle Sa.4*(H), 54.0*(V) Image Type Resolusion 640*480, 320*240, 160*120 Fill Light Infrared Light Fill Range 12 m Day/Night Switch Color/Black & White Interface  Power Switch LED Indicator Blue(Alarm)  Transmission Technology Transmission Frequency S68 MHz Transmission Frequency S68 MHz Transmission Range(Free Space) Brower Supply Battery Type CR123A × 3 Typical Voltage S4 Support  Support  Support S	Digital Temperature	Cupport		
Feature           Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Indicator         Support           Signal Strength Indicator         Support           Video           Field Angle         88.4°(H), 54.0°(V)           Image Type         JPEG           Resolusion         640°480, 320°240, 160°120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface           Power Switch         Power Up Enrolling           LED Indicator         Blue(Alarm)           Transmission Technology         CAM-X Wireless           Transmission Method         Two-Way RF Wireless           Transmission Fequency         868 MHz           Transmission Range(Free Space)         800 m           Enrolling Method         Power up, Remote ID, QR Code           Electrical Characteristics         Power Supply           Power Supply         Battery Powered           Battery Type         CR123A × 3 <tr< td=""><td>Compensation</td><td>Support</td></tr<>	Compensation	Support		
Digital Processing         Support           Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Signal Strength Indicator         Support           Video           Field Angle           Image Type         JPEG           Resolusion         640*480, 320*240, 160*120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface         Power Up Enrolling           Eto Indicator         Blue(Alarm)           Transmission           Transmission Technology         CAM-X Wireless           Transmission Method         Two-Way RF Wireless           Transmission Fequency         868 MHz           Transmission Security         AE5-128 Encryption           Transmission Range(Free Space)         800 m           Enrolling Method         Power up, Remote ID, QR Code           Electrical Characteristics         Power Supply           Battery Type         CR123A × 3           Typical Voltage         3 V           Standard Battery Life	Creep Zone Protection	Support		
Sealed Optics         Support           Tamper Protection         Front, Rear           Environment Temperature Indicator         Support           Signal Strength Indicator         Support           Video           Field Angle         88.4°(H), 54.0°(V)           Image Type         JPEG           Resolusion         640*480, 320*240, 160*120           Fill Light         Infrared Light           Fill Range         12 m           Day/Night Switch         Color/Black & White           Interface         Very Demonstrate           Power Switch         Power Up Enrolling           LED Indicator         Blue(Alarm)           Transmission         Transmission           Transmission Technology         CAM-X Wireless           Transmission Method         Two-Way RF Wireless           Transmission Security         AES-128 Encryption           Transmission Range(Free Space)         800 m           Enrolling Method         Power up, Remote ID, QR Code           Electrical Characteristics         Fower Supply           Battery Type         CR123A × 3           Typical Voltage         3 V	Feature			
Tamper Protection Front, Rear  Environment Temperature Indicator Support  Signal Strength Indicator Support  Video  Field Angle 88.4°(H), 54.0°(V) Image Type JPEG Resolusion 640°480, 320°240, 160°120  Fill Light Infrared Light  Fill Range 12 m Day/Night Switch Color/Black & White  Interface  Power Switch Power Up Enrolling  LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless  Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Range(Free Space) 800 m Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  6 years in work status (being triggered and completely uploading captures twice every	Digital Processing	Support		
Environment Temperature Indicator Signal Strength Indicator Support  Video  Field Angle Image Type JPEG Resolusion 640*480, 320*240, 160*120 Fill Light Infrared Light Fill Range 12 m Day/Night Switch Color/Black & White  Interface  Power Switch Power Switch Blue(Alarm)  Transmission Transmission Technology Transmission Technology Transmission Frequency 868 MHz Transmission Frequency 868 MHz Transmission Range(Free Space) Bond Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Type CR123A × 3 Typical Voltage Standard Battery Life  Sea. 44"(H), 54.0"(V) Standard Battery Life Support Suppo	Sealed Optics	Support		
Indicator  Signal Strength Indicator  Signal Strength Indicator  Video  Field Angle  88.4°(H), 54.0°(V)  Image Type  Resolusion  640*480, 320*240, 160*120  Fill Light  Infrared Light  Fill Range  12 m  Day/Night Switch  Color/Black & White  Interface  Power Switch  Power Up Enrolling  LED Indicator  Blue(Alarm)  Transmission  Transmission Technology  CAM-X Wireless  Transmission Method  Two-Way RF Wireless  Transmission Frequency  868 MHz  Transmission Frequency  AE5-128 Encryption  Transmission Range(Free Space)  Brower Supply  Battery Powered  Battery Type  CR123A × 3  Typical Voltage  Standard Battery Life	Tamper Protection	Front, Rear		
Indicator  Signal Strength Indicator  Video  Field Angle  88.4°(H), 54.0°(V)  Image Type  JPEG  Resolusion  640*480, 320*240, 160*120  Fill Light  Infrared Light  Fill Range  12 m  Day/Night Switch  Color/Black & White  Interface  Power Switch  LED Indicator  Blue(Alarm)  Transmission  Transmission Technology  Transmission Technology  Transmission Method  Two-Way RF Wireless  Transmission Frequency  868 MHz  Transmission Frequency  868 MHz  Transmission Range(Free Space)  Boom  Enrolling Method  Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply  Battery Type  CR123A × 3  Typical Voltage  Standard Battery Life  Seasons  Sale Angle Triggered and completely uploading captures twice every  Standard Battery Life	Environment Temperature	Support		
Video         Field Angle       88.4°(H), 54.0°(V)         Image Type       JPEG         Resolusion       640*480, 320*240, 160*120         Fill Light       Infrared Light         Fill Range       12 m         Day/Night Switch       Color/Black & White         Interface         Power Switch       Power Up Enrolling         LED Indicator       Blue(Alarm)         Transmission         Transmission Technology       CAM-X Wireless         Transmission Method       Two-Way RF Wireless         Transmission Frequency       868 MHz         Transmission Security       AES-128 Encryption         Transmission Range(Free Space)       800 m         Enrolling Method       Power up, Remote ID, QR Code         Electrical Characteristics       Power Supply         Battery Type       CR123A × 3         Typical Voltage       3 V         Standard Battery Life       6 years in work status (being triggered and completely uploading captures twice every	Indicator	Support		
Field Angle 88.4°(H), 54.0°(V)  Image Type JPEG  Resolusion 640*480, 320*240, 160*120  Fill Light Infrared Light  Fill Range 12 m  Day/Night Switch Color/Black & White  Interface  Power Switch Power Up Enrolling  LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless  Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Frequency AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life	Signal Strength Indicator	Support		
Image Type JPEG Resolusion 640*480, 320*240, 160*120 Fill Light Infrared Light Fill Range 12 m Day/Night Switch Color/Black & White  Interface Power Switch Power Up Enrolling Blue(Alarm)  Transmission Transmission Technology CAM-X Wireless Transmission Method Two-Way RF Wireless Transmission Frequency 868 MHz Transmission Security AES-128 Encryption Transmission Range(Free Space) 800 m Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered Battery Type CR123A × 3 Typical Voltage 54 Standard Battery Life  Fill Light (164-160) Fill Light (164-1	Video			
Resolusion 640*480, 320*240, 160*120  Fill Light Infrared Light  Fill Range 12 m  Day/Night Switch Color/Black & White  Interface  Power Switch Power Up Enrolling  LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless  Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life	Field Angle	88.4°(H), 54.0°(V)		
Fill Light Infrared Light  Fill Range 12 m  Day/Night Switch Color/Black & White  Interface  Power Switch Power Up Enrolling LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless  Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life	Image Type	JPEG		
Fill Range 12 m  Day/Night Switch Color/Black & White  Interface Power Switch Power Up Enrolling LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  6 years in work status (being triggered and completely uploading captures twice every	Resolusion	640*480, 320*240, 160*120		
Day/Night Switch Interface  Power Switch Power Up Enrolling LED Indicator Blue(Alarm)  Transmission  Transmission Technology Transmission Method Two-Way RF Wireless Transmission Frequency R68 MHz Transmission Security AES-128 Encryption Transmission Range(Free Space) Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Type CR123A × 3 Typical Voltage Standard Battery Life	Fill Light	Infrared Light		
Interface Power Switch Power Up Enrolling LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life	Fill Range	12 m		
Power Switch Power Up Enrolling  LED Indicator Blue(Alarm)  Transmission  Transmission Technology CAM-X Wireless  Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life	Day/Night Switch	Color/Black & White		
LED IndicatorBlue(Alarm)TransmissionTransmission TechnologyCAM-X WirelessTransmission MethodTwo-Way RF WirelessTransmission Frequency868 MHzTransmission SecurityAES-128 EncryptionTransmission Range(Free Space)800 mEnrolling MethodPower up, Remote ID, QR CodeElectrical CharacteristicsPower SupplyBattery PoweredBattery TypeCR123A × 3Typical Voltage3 VStandard Battery Life6 years in work status (being triggered and completely uploading captures twice every	Interface			
Transmission Technology CAM-X Wireless Transmission Method Two-Way RF Wireless Transmission Frequency 868 MHz Transmission Security AES-128 Encryption Transmission Range(Free Space) 800 m Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics Power Supply Battery Powered Battery Type CR123A × 3 Typical Voltage 3 V Standard Battery Life  CAM-X Wireless Two-Way RF Wireless  Two-Way RF Wireless  Tow-Way RF Wireless  Temporary Battery Space) 800 m  Encryption  CR128 Encryption  AES-128	Power Switch	Power Up Enrolling		
Transmission Technology CAM-X Wireless Transmission Method Two-Way RF Wireless Transmission Frequency 868 MHz Transmission Security AES-128 Encryption Transmission Range(Free Space) 800 m Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered Battery Type CR123A × 3 Typical Voltage 3 V Standard Battery Life  CAM-X Wireless Amount of two-Way RF Wireless Amount of two-Way RF Wireless AES-128 Encryption AES-128 Encrypti	LED Indicator	Blue(Alarm)		
Transmission Method Two-Way RF Wireless  Transmission Frequency 868 MHz  Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	Transmission			
Transmission Frequency  AES-128 Encryption  Transmission Range(Free Space)  Enrolling Method  Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply  Battery Powered  Battery Type  CR123A × 3  Typical Voltage  3 V  6 years in work status (being triggered and completely uploading captures twice every	Transmission Technology	CAM-X Wireless		
Transmission Security AES-128 Encryption  Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	Transmission Method	Two-Way RF Wireless		
Transmission Range(Free Space) 800 m  Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	Transmission Frequency	868 MHz		
Enrolling Method Power up, Remote ID, QR Code  Electrical Characteristics  Power Supply Battery Powered  Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	Transmission Security	AES-128 Encryption		
Electrical Characteristics  Power Supply  Battery Powered  Battery Type  CR123A × 3  Typical Voltage  3 V  Standard Battery Life  6 years in work status (being triggered and completely uploading captures twice every	Transmission Range(Free Space)	800 m		
Power Supply  Battery Powered  Battery Type  CR123A × 3  Typical Voltage  3 V  Standard Battery Life  6 years in work status (being triggered and completely uploading captures twice every	Enrolling Method	Power up, Remote ID, QR Code		
Battery Type CR123A × 3  Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	<b>Electrical Characteristics</b>			
Typical Voltage 3 V  Standard Battery Life 6 years in work status (being triggered and completely uploading captures twice every	Power Supply	Battery Powered		
Standard Battery Life  6 years in work status (being triggered and completely uploading captures twice every	Battery Type	CR123A × 3		
Standard Battery Life	Typical Voltage	3 V		
week)	Standard Battery Life	6 years in work status (being triggered and completely uploading captures twice every		
		week)		



General		
Operation Temperature	-10 °C to 55 °C (14 °F to 131 °F)	
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)	
Operation Humidity	10% to 90%	
Dimension(W $\times$ H $\times$ D)	72.2 mm × 120.5 mm × 56.7 mm	
Weight	210 g	
Mounting Height	1.8 to 2.4 m	
Mounting Method	Wall	
Application Scenario	Indoor	
Bracket	Optional Wall & Ceiling Accessory	

### Available Model

DS-PDPC12P-EG2-WE(B)

# Accessory

## Optional

DS-PDP-IN-CR123A Indoor Detector Battery	DS-PDB-IN-Wall bracket Internal wall mounted bracket	DS-PDB-IN-Ceiling bracket Internal ceiling mounted bracket
Lithium Bettery LiMno, + CR123A 3.0V -  De Not Re-durgel	0)	





Headquarters No.555 Qianmo Road, Binjiang District, Hangzhou 310051, China T +86-571-8807-5998 www.hikvision.com

Follow us on social media to get the latest product and solution information.





HikvisionHQ



HikvisionHQ







hikvisionhq