

DHI-TPC-SD8641B

Thermal Network Hybrid Speed Dome Camera



- \cdot Vanadium oxide uncooled focal plane detector.
- \cdot 4 megapixel progressive scan CMOS
- Al functions: boat detection, engineering truck detection, heat detection, tripwire, intrusion, and human/vehicle classification.
- Pan: 0° to 360°, tilt: -10° to +90°.
- · Maximum IR illumination distance is 150 m.
- · Auto rain-sensing wiper.
- · 36 VDC ± 25%.
- · IP66 rated.

Featuring thermal and visible channels, Thermal Network Hybrid Speed Dome Camera offers various AI functions such as heat detection, smoke detection, tripwire, intrusion, human/vehicle classification, and boat detection. The camera is widely applied in outdoor scenes of the medium-distance perimeter protection and heat detection.

Technical Specification

Thermal	
Detector Type	Vanadium oxide uncooled focal plane detector
Effective Pixels	640 (H) × 512 (V)
Pixel Pitch	17 µm
Spectral Range	8 μm–14 μm
Sensitivity (NETD)	<35 mK (@f/1.0)
Focal Length	25 mm; 35 mm; 50 mm
Field of View	25 mm: H: 24.6°; V: 19.8° 35 mm: H: 17.6°; V: 14.1° 50 mm: H: 12.4°; V: 10°
Thermal Focus Control	Fixed-focal
Close Focus Distance	25 mm: 1 m (3.28 ft) 35 mm: 1 m (3.28 ft) 50 mm: 1 m (3.28 ft)
Detection Distance $^{\textcircled{1}}$	25 mm: Vehicle: 2,262 m (7,422.71 ft); Human: 735 m (2,411.42 ft) 35 mm: Vehicle: 3,167 m (10,391.80 ft); Human: 1,029m (3,375.98 ft) 50 mm: Vehicle: 4,525 m (14,845.43 ft); Human: 1,471 m (4,826.12 ft)
Recognition Distance $^{\textcircled{0}}$	25 mm: Vehicle: 555 m (1,820.67 ft); Human: 189 m (620.08 ft) 35 mm: Vehicle: 777 m (2,548.93 ft); Human: 265 m (869.42 ft) 50 mm: Vehicle: 1,110 m (3,641.33 ft);

Human: 378 m (1,240.16 ft)

Identification Distance ^③	25 mm: Vehicle: 280 m (919.00 ft); Human: 95 m (311.68 ft) 35 mm: Vehicle: 392 m (1,286.60 ft); Human: 132 m (433.07 ft) 50 mm: Vehicle: 560 m (1,838.01 ft); Human: 189 m (620.08 ft)	
 Note: Detection Distance: Detects objects, but cannot recognize their characteristics (objects must cover more than 3.6 pixels of the image). Recognition Distance: Classifies objects into general categories, such as human, vehicle (the object must cover more than 14 pixels of the image). Identification Distance: Classifies objects into specific categories based on their characteristics, such as engineering truck, car (the object must cover more than 28 pixels of the image). 		
Digital Detail Enhancement (DDE)	Yes	
Digital Zoom	19 levels	
Thermal AGC	Auto/Manual	
Thermal Noise Reduction	2D NR/3D NR	
Image Flip	180°; Mirror	
Color Palettes	18 (white hot/black hot/fusion/rainbow/golden autumn/midday/iron red/amber/jade/sunset/icefire/ painting/pomegranate/emerald /spring/summer/ autumn/winter)	
Visible		
Image Sensor	1/1.8" CMOS	
Max. Resolution	2688 (H) × 1520 (V)	

4 MP

Pixel

TPC8 Series | DHI-TPC-SD8641B

Horizontal Definition	≥1200 TVL	
Min. Illumination	Color: 0.001 lux@F1.4 Black & white: 0.0001 lux@F1.4 0 lux (IR on)	
Visible AGC	Auto/Manual	Video Frame Rate
Visible Noise Reduction	2D NR/3D NR	
S/N Ratio	≥55 dB	
White Balance	Auto; manual; indoor; outdoor; tracking; sodium lamp; street lamp; natural	Audio Compressio
Defog	Electronic defog	Image Encoding F
Visible Image Stabilization	Electronic Image Stabilization	PTZ
Electronic Shutter Speed	1 s–1/30,000 s (auto/manual)	Pan/Tilt Range
BLC	Yes	Manual Control S
WDR	Yes	
HLC	Yes	Preset Speed
Digital Zoom	Yes	Preset
Day/Night	Auto (ICR); Color; B/W	Tour
Iris Control	Auto	Pattern
Image Flip	Yes	Scan
Exposure Compensation	Yes	Power-off Memo
Visible Focus Control	Auto/semi-auto/manual	Privacy Masking
Focal Length	5.5 mm–248 mm	Idle Motion
Zoom Speed	<7 s	Timing Task
Field of View	H: 62.32°–1.71° V: 36.55°–1.0°	Position Display
Close Focus Distance	0.5 m−2 m (1.64 ft−6.56 ft)	Wiper
Optical Zoom	45×	3D Positioning
Aperture	F1.4-F4.5	Function
Illuminator On/Off Control	Auto/Manual	Two-way Audio
Illumination Distance	150 m (492.13 ft)	Network Protoco
Audio and Video		Region of Interes
Video Compression	H.265; H.264; H.264H	Storage
	Thermal:	Micro SD Card (M
	Main stream: 1280 × 1024; 1280 × 960 ; 720p (1280 × 720); 400	Interoperability
Resolution	× 300; 1280 × 960 (default) Sub stream: 640 × 512; 640 × 480; 400 × 300; 400 × 300 (default)	Browser
	Visible: Main stream: 4 MP (2688 × 1520); 4 MP (2560 × 1440); 1080p (1920 × 1080); 720p (1280 × 720); D1 (704 × 576); 1080p (default)	User/Host
	S76); 10809 (default) Sub stream: D1 (704 × 576); CIF (352 × 288); D1 (704 × 576) (default)	Security

deo Frame Rate	Thermal: 50 Hz: (main stream) 1 fps–25 fps adjustable, 25 fps by default; (sub stream) 1 fps–25 fps adjustable, 15 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 30 fps by default; (sub stream) 1 fps–30 fps adjustable, 15 fps by default Visible: 50 Hz: (main stream) 1 fps–25 fps adjustable, 25 fps by default; (sub stream) 1 fps–25 fps adjustable, 25 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 30 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 15 fps by default
idio Compression	G.711a; G.711mu; AAC
age Encoding Format	JPEG
ΓZ	
n/Tilt Range	Pan: 0° to +360° Tilt: -27° to +90°
anual Control Speed	Pan: 0.1°/s to 200°/s Tilt: 0.1°/s to 120°/s
eset Speed	Pan: 0.1°/s to 240°/s Tilt: 0.1°/s to 200°/s
eset	300
ur	8 (up to 32 presets per tour)
ittern	5
an	5
ower-off Memory	Yes
ivacy Masking	4 by default
le Motion	Preset; Pattern; Tour; Scan; Horizontal Rotation
ming Task	Preset; Pattern; Tour; Scan; Horizontal Rotation
sition Display	On/Off
iper	Auto rain-sensing. Supports setting wiper running times, frequency, and period.
Positioning	Yes
unction	
vo-way Audio	Yes
etwork Protocol	HTTPS; HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS; UPnP; NTP
egion of Interest (RoI)	Yes (customizable)
orage	Micro SD card
icro SD Card (Max.)	512 GB
teroperability	ONVIF; CGI; Dahua SDK
owser	IE: IE8 and later Chrome: 42 and earlier Firefox: 42 and earlier
ser/Host	Up to 20 (total bandwidth: 64 MB)
curity	Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access

TPC8 Series | DHI-TPC-SD8641B

Mafunction Detection; memory space detection; memory space detection;PIPvsPIPvsHatDetctionvsRatDetctionvsCold/Hot Spot TavevsNorphemer PortevsTarget DistinctionvsTarget TardingvsSinking DetectionvsSinking	User Management	Up to 20 users; supports multi-level user permissions (2 levels): management group and user group	
Interligence Heat Detection Vs Gold/Hot Spot Trace Vs IVS (Perimeter Protection) Vs.Supports tripwire and intrusion. Target Distinction Vs Target Tracking Vs Target Filtering Vs Somking Detection Vs Somkone Detection Somkone Detection Some Detection Somkone Detection Some Detect	Malfunction Detection		
Heat DetectionYesClol/Hot Spot TraceYesIVS (Perimeter Protection)Yes. Supports tripwire and intrusion.Target DistinctionHuman/Vehicle ClassificationTarget TrackingVesTarget FilteringVesSmoking DetectionYesCall DetectionVesSmoke DetectionVesBoat DetectionVesSmoke DetectionVesPanoramic PT2VesAnalog OutputSeAnalog OutputSeAution NutruSeAuton OutputSeAuton OutputSeAution OutputSeAution OutputSeAution OutputSeSevere SupplySelver SupplyPower ConsumptionSelver SupplyFurther SupplySelver SupplyPortaret SupplySelver Supply<	PIP	Yes	
Cold/Hot Spot TraceYesCVG/Perimeter ProtectionYes. Supports tripwire and intrusion.Target DistinctionHuman/Vehicle ClassificationTarget TrackingYesTarget FilteringVesSmoking DetectionYesCall DetectionYesSmoke DetectionYesBoat DetectionYesBoat DetectionYesPanoramic PTZYesAnalog OutputYesAnalog Output1×CVBS output; BNC portAlarn Input2Alarn Nutput1Alarn Cutput1Adio Output1Audio Output1Audio Output1Smoker SupplySisci: 30W Max:: SUW (illuminator)Power Cutput40°Ct 0+T0 C(-40 °Ft 0+T58 °F)Furyer Supplysisci: 30W Max:: SUW (illuminator)Portaring Tumpsisci: 30W Max:: SUW (illuminator)Power Supplysisci: 30W Max:: SUW (illuminator)Power Cutputsisci: 30W Max:: SUW (illuminator)Power Cutputsisci: 30W Max:: SUW (illuminator)Portaring Tumperaturesisci: 30W Max:: SUW (illuminator)Portaring Tumperaturesisci: 30W Max:: SUW Max:: SUWPortaring Tumperaturesisci: 30W Max:: SUW Max:: SUWPortaring Tumperaturesisci:	Intelligence		
IVS (Perimeter Protection)Yes. Supports tripwire and intrusion.Target DistinctionHuman/Vehicle ClassificationTarget TrackingYesTarget FilteringYesSmoking DetectionYesCall DetectionYesBoat DetectionYesBoat DetectionYesPanoramic PTZYesPanoramic PTZYesAnalog Output1xCVBS output; BNC portNetwork Port1xCVBS output; BNC portAlarn Output1Alarn Output1Adio Input1PoverYesPower SupplySic: 30 W Max: 50 W (illuminator)Power Supplysic: 30 W Max: 50 W (illuminator)PortariumSic: 30 W Max: 50 W (illuminator)Power Supplysic: 30 W Max: 50 W (illuminator)PortariumSic: 30 W Max: 50 W Max: 50 WPortariumSic: 50 W Max: 50 W Max: 50 WPortariumSic: 50 W Max: 50 W<	Heat Detection	Yes	
Target DistinctionHuman/Vehicle ClassificationTarget TrackingVesTarget FilteringVesSmoking DetectionYesCall DetectionVesBoab DetectionVesBoab DetectionVesBoat DetectionVesBoar DetectionVesPanoramic PTZVesAnalog OutputVesAnalog OutputSic Vas Output, BNC portAnalog Output1Alarn Output1Adio Input1Adio Input1Audio Input1PowerSic Vas Output, BNC portPowerSic Vas Output, BNC portPower SuppioSic Vas Output, BNC port, BNC portPower SuppioSic Vas Output, BNC port, BNC port, BNC portPower SuppioSic Vas Output, BNC port, BNC port, BNC port, BNC portPower SuppioSic Vas Output, BNC port, BNC	Cold/Hot Spot Trace	Yes	
Target Tracking vs Target Filtering vs Smoking Detection vs Call Detection vs Smoke Detection vs Boat Detection vs Boat Detection vs Boat Detection vs Panoramic PTZ vs Panoramic PTZ vs Analog Output vs Alarm Input 1×RJ-45 (10/100 Base-T) Alarm Output 1 Alarm Output 1 Alarm Output 1 Adio Output 1 Audio Input 1 Power si Power Supply 6 VoD 2 S% Power Supply 6 VoD 2 S% Power Supply 6 VoD 2 S% Port Sisci 30 W Max: 50 W (illuminator) Environment vs Power Supply 6 VoT 2 S% The 176 TF) Power Supply 9 S% Caraage Temperature 50°C the 80°C (-58°T Fthe 176 TF) Power Supply 9 S% Power Supply 9 S% Power Supply 9 S%	IVS (Perimeter Protection)	Yes. Supports tripwire and intrusion.	
Target Filteringis a constructionTarget FilteringVesSmoking DetectionVesSmoke DetectionVesBoat DetectionVesBoat DetectionVesBoat DetectionVesFigineeringTrukPanoramic PTZVesPortVesAnalog Output1×CVBS output; BNC portAnalog Output1×RJ-45 (10/100 Base-T)Alarm Input2Alarm Output1Adio Input1Adio Output1Sek4851Power Supply64 DC 2 2 5%Power Consumption40°C to +70°C (-40°F to +158°F)Operating Temperatureof Co to +80°C (-58°F to +176°F)Physical Character U50°C to +80°C (-58°F to +176°F)	Target Distinction	Human/Vehicle Classification	
Sincking DetectionYesSmoking DetectionYesSmoke DetectionYesBoat DetectionYesBoat DetectionYesBraineeringTruckEtectionYesPanoramic PTZYesPanoramic PTZYesAnalog OutputYesNation Output1×CVBS output; BNC portAtarm Input1×RI-45 (10/100 Base-T)Adarm Output2Adaro Output1Adaro Output1Adaro Output1Sex4851Power ConsumptionSasc: 30 W Max: 50 W (illuminator)Portaring Temperature40°C to +70°C (-40°F to +158°F)Operating Humidity95%Storage Temperaturepo'C to +80°C (-58°F to +176°F)Physical CharacteristicsPoice Addition of the poice of t	Target Tracking	Yes	
Call DetectionYesSmoke DetectionYesBoat DetectionYesBoat DetectionYesEngineering TruckYesPanoramic PTZYesPortYesAnalog Output1×CVBS output; BNC portNetwork Port1×RJ-45 (10/100 Base-T)Alarm Input7Alarm Output1Adioi Output1R44851Power1Power Supply6A/DC1 25%Power SupplySais: 30 W Max: 50 W (Iiluminator)Furiornment-Ciperating Temperature-Operating Temperature95%Storage Temperature-Physical Characteristure-Physical Characteristure-Sondard Supple-Storage Temperature-Physical Characteristure-Sondard Supple-Storage Temperature-Physical Characteristure-Sondard Supple-Storage Temperature-Physical Characteristure-Physical Characteristure-Phy	Target Filtering	Yes	
ConcernanceFinal SectionSmoke DetectionYesBoat DetectionYesIngineeringTruckFetectionYesPanoramic PTZYesPortYesAnalog Output1×CVBS output; BNC portNetwork Port1×RJ-45 (10/100 Base-T)Alarm Input7Alarm Output1Adio Output1Adio Output1Staffs1Power1Power1Power Supply6 VDC ± 25%Power SupplySisi: 30 W Max: 50 W (illuminator)Porting Temperature-Operating Temperature-Staffs Construction-Starge Temperature-Operating Fundet-Starge Temperature-Starge Temperature	Smoking Detection	Yes	
Revenue of a constraint of a c	Call Detection	Yes	
InstructionFingineering DetectionTruckPanoramic PTZYesPortPort1× CVBS output; BNC portAnalog Output1× RJ-45 (10/100 Base-T)Network Port1× RJ-45 (10/100 Base-T)Alarn Input7Alarn Output2Audio Input1Stade Output; BNC portAudio Input1Rs-4851Power5Power Supply6 VDC ± 25%Power Supply50 VDC ± 25%Power Supply9 Sic: 30 W Mix: 50 W (illuminator)Portionment-Operating Temperature40°C to +70°C (-40°F to +158°F)Operating Humidity55%Storage Temperature-Physical Characteristics-	Smoke Detection	Yes	
PesPanoramic PTZYesPortAnalog Output1× CVBS output; BNC portAnalog Output1× RJ-45 (10/100 Base-T)Network Port1× RJ-45 (10/100 Base-T)Alarm Input7Alarm Output2Audio Input1Rs-4851PowerSoutput; BNC portPower Supply36 VDC ± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Portionment	Boat Detection	Yes	
PortAnalog Output1×CVBS output; BNC portNetwork Port1×RJ-45 (10/100 Base-T)Alarm Input7Alarm Output2Audio Input1Audio Output1Rs-4851Power1Power Supply6VDC± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Portionment-Operating Temperature-40°C to +70°C (-40°F to +158°F)Operating Humidity95%Storage Temperature-50°C to +80°C (-58°F to +176°F)Physical Character isture-	0 0	Yes	
Analog Output1 × CVBS output; BNC portNetwork Port1 × RJ-45 (10/100 Base-T)Alarn Input7Alarn Output2Audio Input1Audio Output1Audio Output1RS-4851Power36 VDC ± 25%Power Supply60 VDC ± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Fortironment-Operating Temperature-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-50 °C to +80 °C (-58 °F to +176 °F)Physical Characcterister-	Panoramic PTZ	Yes	
Network Port1×RJ-45 (10/100 Base-T)Alarm Input7Alarm Output2Audio Input1Audio Output1Rs-4851Power1Power Supply36 VDC ± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Forvironment-Operating Temperature-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-50 °C to +80 °C (-58 °F to +176 °F)Physical Character ister-	Port		
Alarm Input7Alarm Output2Audio Input1Audio Output1RS-4851Power1Power Supply36 VDC ± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Environment-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-40 °C to +70 °C (-58 °F to +176 °F)Storage Temperature-50 °C to +80 °C (-58 °F to +176 °F)Physical Characteristic-	Analog Output	1 × CVBS output; BNC port	
Alarm Output2Audio Input1Audio Output1Rs-4851Power1PowerSupply6VDC±25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Portionment-Poperating Temperature-40°Cto+70°C(-40°Fto+158°F)Operating Humidity-55%Cto+80°C(-58°Fto+176°F)Storage Temperature-50°Cto+80°C(-58°Fto+176°F)Physical Characterists:-	Network Port	1 × RJ-45 (10/100 Base-T)	
Audio Input1Audio Output1Rs-4851Power1Power Supply6VDC±25%Power ConsumptionBaisc: 30 W Max: 50 W (illuminator)Portionment-Operating Temperature-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-55% Cto +80 °C (-58 °F to +176 °F)Storage Temperature-50 °C to +80 °C (-58 °F to +176 °F)Physical Characterists:-	Alarm Input	7	
Audio Output1RS-4851Power1Power Supply36 VDC ± 25%Power ConsumptionBasic: 30 W Max: 50 W (illuminator)Environment-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-40 °C to +70 °C (-40 °F to +158 °F)Operating Temperature-50 °C to +80 °C (-58 °F to +176 °F)Storage Temperature-50 °C to +80 °C (-58 °F to +176 °F)Physical Characterists:-	Alarm Output	2	
RS-485 1 Power Solver Power Supply 36 VDC±25% Power Consumption Basic: 30 W Max: 50 W (illuminator) Environment - Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity >595% Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F)	Audio Input	1	
Power 36 VDC ± 25% Power Supply 36 VDC ± 25% Power Consumption Basic: 30 W Max: 50 W (illuminator) Environment - Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F)	Audio Output	1	
Power Supply 36 VDC ± 25% Power Consumption Basic: 30 W Max: 50 W (illuminator) Environment -40 °C to +70 °C (-40 °F to +158 °F) Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity <95%	RS-485	1	
Power Consumption Basic: 30 W Max: 50 W (illuminator) Environment Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity ≤95% Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F) Physical Characteristics -50 °C to +80 °C (-58 °F to +176 °F)	Power		
Power Consumption Max: 50 W (illuminator) Environment Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity ≤95% Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F) Physical Characteristics -40 °C to +80 °C (-58 °F to +176 °F)	Power Supply	36 VDC ± 25%	
Operating Temperature -40 °C to +70 °C (-40 °F to +158 °F) Operating Humidity ≤95% Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F) Physical Characteristics	Power Consumption		
Operating Humidity ≤95% Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F) Physical Characteristics	Environment		
Storage Temperature -50 °C to +80 °C (-58 °F to +176 °F) Physical Characteristics	Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)	
Physical Characteristics	Operating Humidity	≤95%	
	Storage Temperature	-50 °C to +80 °C (-58 °F to +176 °F)	
Protection IP66	Physical Characteristics		
	Protection	IP66	
Surge protection: 6 kV Reliability Air discharge: 15 kV Contact discharge: 8 kV	Reliability	Air discharge: 15 kV	
Structure	Structure		

Packaging Dimensions	435 mm × 435 mm × 666 mm (17.13" × 17.13" × 26.22") (L × W × H)
Net Weight	≤13 kg (28.66 lb)
Gross Weight	≤16 kg (35.27 lb)

Heat Detection Distance

Focal Length	Max. Distance
25 mm	1,548 m (5,078.74 ft)
35 mm	2,167 m (7,109.58 ft)
50 mm	3,096 m (10,127.48 ft)

Note:

The table displays the measured distances obtained from using the target size 2 m × 2 m for testing in an environment where the temperature is 23 °C and the relative humidity is below 60%.

The table is for reference only. The distances within it are subject to actual conditions including atmospheric conditions, target size, the installation site, and more.

Perimeter Protection Distance

Focal Length	Distance (Human)	Distance (Vehicle)
25 mm	175 m (574.15 ft)	525 m (1,722.44 ft)
35 mm	245 m (803.81 ft)	735 m (2,411.42 ft)
50 mm	350 m (1,148.29 ft)	1,050 m (3,444.88 ft)

Note:

The table displays the measured distances obtained from using the target sizes 1.8 m × 0.5 m (human) and 1.4 m × 4 m (vehicle) for testing in an environment where the temperature is 23 °C and the relative humidity is below 60%. The table is for reference only. The distances within it are subject to actual conditions

including atmospheric conditions, target size, the installation site, and more.

Ordering Information			
Туре	Model	Description	
Thermal Camera	DHI-TPC-SD8641B-B25Z45- BM-S22	Thermal: 25 mm; Visible: 5.5 mm–248 mm	
	DHI-TPC-SD8641B-B35Z45- BM-S22	Thermal: 35 mm; Visible: 5.5 mm-248 mm	
	DHI-TPC-SD8641B-B50Z45- BM-S22	Thermal: 50 mm; Visible: 5.5 mm–248 mm	
	36 V/2.23 A	Power Supply	
Accessories C80010 C80010 C80010 C80010	10 A/250 V	Power Cord	
	C80010-00	Mount Adapter	
	C80010-00 + PFB710W	Wall Mount Bracket	
	C80010-00 + PFB710C	Ceiling Mount Bracket	
	PFB710W + PFA153 + C80010-00	Pole Mount Bracket + Wall Mount Bracket (Pole Mount) (Vertical)	

300 mm × 300 mm × 500 mm (11.81" × 11.81" × 19.69")

 $(L \times W \times H)$

Product Dimensions

TPC8 Series | DHI-TPC-SD8641B

Accessories

Included:



36 V/2.23 A Power Supply

10 A/250 V Power Cord





C80010-00 Mount Adapter

Optional:



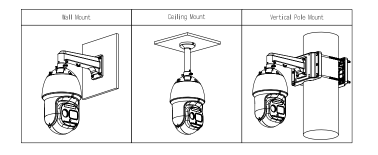




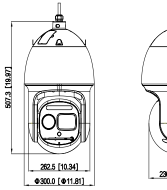
C80010-00 + PFB710W Wall Mount Bracket

C80010-00 + PFB710C PF Ceiling Mount Bracket Pol

PFB710W + PFA153 + C80010-00 Pole Mount Bracket + Wall Mount Bracket (Pole Mount) (Vertical)



Dimensions (mm[inch])





Rev 002.000 © 2023 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.