

DS-2CD4585F-IZ(H) 4K Smart Outdoor Dome Camera



smart IPC

DS-2CD4585F-IZ(H) is Hikvision Smart IPC and features complete Smart functions including:

Smart Detection

Intrusion Detection, Line Crossing Detection, Object Left/Removal, Area Entering/Leaving, Scene Change Detection, Audio Surge Detection, Audio Loss Detection, Defocus Detection, Face Detection, Object Counting, etc.

Smart Codec

Smart Recording with dual-VCA, Low Bitrate, Low Latency, ROI enhancement, Multi-stream, Edge Recording, etc.

Smart Image Control

Support distortion correction

The 4K series Smart cameras are able to capture super high quality images. DS-2CD4585F-IZ(H) offers 8MP HD resolution with up to 22fps frame rate, DWDR, PoE, Defog, 3D DNR and complete Smart Feature-set to meet a wide variety of applications.

HIKVISION

- 1/1.7" Progressive Scan CMOS
- 4096 × 2160 @22fps frame rate
- Slow shutter
- DWDR
- 3D DNR
- Up to 40m IR range
- Motorized lens with Smart Focus
- -H: built-in heater
- Audio/Alarm IO
- Support 128G on-board storage
- AC24V/DC12V/PoE
- IP66



Key Features

Smart

- 6 behavior analysis, 4 exception detections, 1 recognition, 1 statistic function.
- Smart recording: Support edge recording and dual-VCA.
- Smart encoding: Support low bit rate; low latency; ROI enhance encoding
- Smart lens options: AF lens

Image

- HD 4096 × 2160@22fps
- Supports image distortion correction
- Support suitable for environment as corridor.
- Support regional cropping, details can be seen with low bandwidth.
- Code smoothness setting for different requirements of image quality and fluency.
- Support H.264+/H.264/MJPEG video compression, multi-level video quality configuration; support Basic/Main/High Profile H.264 encoding complexity.
- Multiple OSD color: Black & white self-adaptive; Custom
- Digital WDR is supportable for backlight environment.
- Support defog, BLC, HLC.

Infrared

- Irradiation distance is up to 40m
- Smart IR, prevent over-exposure in close distance

System

- Support ONVIF (profile S/profile G), CGI, PSIA, ISAPI protocol.
- Support three streams, and Support 20 channels live view at the same time.
- AF automatic fast focus, maintain focused during zooming
- Smart heater for starting in extra low temperature (-H optional)
- Anti-surge, anti-static, IP66 & IK10 protection level.

Interface

- Support standard 128G Micro SD/SDHC/SDXC card storage.
- Support 10M/100M/1000M Ethernet Port.
- Support Audio I/O, support dual channel stereo audio.
- Support Alarm I/O
- Support CVBS analog output (4CIF resolution)

Security

- Support three-level user authentication management, user and password authorization, IP address filtering and anonymous access.
- Support security certificate as HTTPS, SSH; support creating certificate.
- Basic and digest authentication is supportable in IE configuration
- Lock user IP for many times error login



DS-2CD4585F-IZ(H) 4K Smart Outdoor Dome Camera



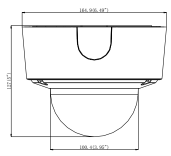
Specification

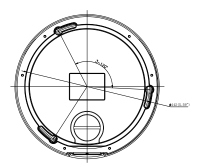
Comment

Camera	
Image Sensor	1/1.7" Progressive Scan CMOS
Min. Illumination	0.009 Lux @ (F1.2, AGC ON), 0.012Lux @ (F1.4, AGC ON), 0 Lux with IR
Shutter Speed	1s ~ 1/100,000s
Slow Shutter	Support
Lens	2.8~12mm @ F1.4, 96.0°~32.6°
Lens Mount	Φ14
Angle Adjustment	Pan: 0° ~355°, tilt: 0° ~75°, rotation: 0° ~355°
Auto-iris	DC drive
Day & Night	IR Cut Filter with auto switch
WDR	DWDR
Compression Standard	
Video Compression	H.264+/H.264/ MJPEG
Н.264 Туре	Baseline Profile / Main Profile / High Profile
Video Bit Rate	32 Kbps – 16 Mbps
Audio Compression	G.711/G.722.1/G.726/MP2L2
Audio Bit Rate	64Kbps(G.711) / 16Kbps(G.722.1) / 16Kbps(G.726) / 32-128Kbps(MP2L2)
Image	
Max. Resolution	4096 × 2160
Frame Rate	50Hz: 22fps (4096 × 2160), 25fps (3840 × 2160, 1920 × 1080, 1280 × 720) 60Hz: 22fps (4096 × 2160), 24fps (3840 × 2160), 30fps(1920 × 1080, 1280 × 720)
Third Stream	Independent with Main Stream and Sub Stream, up to 50/60Hz: 10fps(1280 × 720)
Image Enhancement	BLC/3D DNR/ROI/Defog
Image Setting	Saturation, Brightness, Contrast, Sharpness adjustable by client software or web browser
Regional Cropping	Support
Distortion Correction	Support
Day/Night Switch	Auto/Schedule/Triggered by Alarm In
Picture Overlay	LOGO picture can be overlaid on video with 128x128 24bit bmp format
Network	
Network Storage	NAS (Support NFS,SMB/CIFS), ANR
Alarm Trigger	Motion detection, Tampering alarm, Network disconnect, IP address conflict, Storage exception
Protocols	TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DDNS, RTP, RTSP, RTCP, PPPoE, NTP, UPnP, SMTP, SNMP, IGMP, 802.1X, QoS, IPv6, Bonjour
Security	User Authentication, Watermark, IP address filtering, Anonymous access
Standard	ONVIF(PROFILE S,PROFILE G),PSIA,CGI,ISAPI
Interface	
Audio	1-ch audio in(Mic in/Line in)/out interface
Communication Interface	1 RJ45 10M/100M/1000M Ethernet port, 1 RS-485 interface
Alarm	1 input, 1 output (up to DC24V 1A or AC110V 500mA)
Video Output	1Vp-p composite output (75 Ω/BNC)
On-board storage	Built-in Micro SD/SDHC/SDXC slot, up to 128 GB
Reset Button	Yes



Dimensions





Audio Sampling Rate16kHz / 32kHz / 44.1kHz / 48kHzSmart Feature-setBehavior AnalysisLine crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggar Object removalLine Crossing DetectionCross a pre-defined virtual lineIntrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region, such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Deford detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real tim Heat MapSupportSupportGeneralIf66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Audio	
Audio Sampling Rate16kHz / 32kHz / 44.1kHz / 48kHzSmart Feature-setBehavior AnalysisLine crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggar Object removalLine Crossing DetectionCross a pre-defined virtual lineIntrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region, such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Deford detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real tim Heat MapSupportSupportGeneralIf66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)		Support
Smart Feature-setBehavior AnalysisLine crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggar Object removalLine Crossing DetectionCross a pre-defined virtual lineIntrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Deford detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time Heat MapSupportGeneralProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C – 60 °C (-22 °F – 140 °F), Humidity 95% or less (non-condensing); -H: -40°C – 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Audio I/O	Support dual audio track, stereo
Behavior AnalysisLine crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggar Object removalLine Crossing DetectionCross a pre-defined virtual lineIntrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defoc detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time theat MapBeneralIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Audio Sampling Rate	16kHz / 32kHz / 44.1kHz / 48kHz
Dehavior AnarysisObject removalLine Crossing DetectionCross a pre-defined virtual lineIntrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defoc detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real tim Heat MapSupportScene change of C (-22 °F – 140 °F), Humidity 95% or less (non-condensing); -H: -40°C – 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Smart Feature-set	
Intrusion DetectionEnter and loiter in a pre-defined virtual regionRegion EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Deford detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real tim BuportGeneralIP66Impact ProtectionIK10Operating Conditions-30°C – 60 °C (-22 °F – 140 °F), Humidity 95% or less (non-condensing); -H: -40°C – 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Behavior Analysis	Line crossing detection, Intrusion detection, Region entrance, Region exiting, Unattended baggage Object removal
Region EntranceEnter a pre-defined virtual region from the outside placeRegion ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defoce detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time supportGeneralIP66Impact ProtectionIK10Operating Conditions-30°C – 60 °C (-22 °F – 140 °F), Humidity 95% or less (non-condensing); -H: -40°C – 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Line Crossing Detection	Cross a pre-defined virtual line
Region ExitingExit from a pre-defined virtual regionUnattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defore detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time supportGeneralProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C - 60°C (-22°F - 140°F), Humidity 95% or less (non-condensing); -H: -40°C - 60°CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Intrusion Detection	Enter and loiter in a pre-defined virtual region
Unattended BaggageObjects left over in the pre-defined region such as the baggage, purse, dangerous materialsObject RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defoce detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time Heat MapBereralSupportProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Region Entrance	Enter a pre-defined virtual region from the outside place
Object RemovalObjects removed from the pre-defined region, such as the exhibits on display.Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defoce detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time SupportHeat MapSupportGeneralProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Region Exiting	Exit from a pre-defined virtual region
Exception DetectionsScene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defore detectionRecognitionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time Heat MapHeat MapSupportGeneralProtection LevelProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Unattended Baggage	Objects left over in the pre-defined region such as the baggage, purse, dangerous materials
Exception DetectionsdetectiondetectionFace detection recognitionStatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real timeHeat MapSupportGeneralIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Object Removal	Objects removed from the pre-defined region, such as the exhibits on display.
StatisticsObject Counting (Entrance and Exit object number is accounted and showed on screen in real time SupportHeat MapSupportGeneralIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49″ × 5″)	Exception Detections	Scene change detection, Sudden audio increase/decrease detection, Audio loss detection, Defocu detection
Heat MapSupportGeneralProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Recognition	Face detection recognition
GeneralProtection LevelIP66Impact ProtectionIK10Operating Conditions-30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °CPower Supply24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Statistics	Object Counting (Entrance and Exit object number is accounted and showed on screen in real time
Protection LevelIP66Impact ProtectionIK10Operating Conditions $-30^{\circ}C - 60^{\circ}C (-22^{\circ}F - 140^{\circ}F)$, Humidity 95% or less (non-condensing); -H: -40^{\circ}C - 60^{\circ}CPower Supply $24V AC \pm 10\%$, $12 V DC \pm 10\%$, PoE (802.3af); -H: $24V AC \pm 10\%$, $12 V DC \pm 10\%$, PoE (802.3at);IR DistanceUp to 40mPower ConsumptionMax. $12 W$; -H: $17W$ Dimensions $\Phi 164.9 \times 127 \text{ mm} (\Phi 6.49'' \times 5'')$	Heat Map	Support
Impact Protection IK10 Operating Conditions -30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °C Power Supply 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at); IR Distance Up to 40m Power Consumption Max. 12 W; -H: 17W Dimensions Φ 164.9×127 mm (Φ 6.49″ × 5″)	General	
Operating Conditions -30°C - 60 °C (-22 °F - 140 °F), Humidity 95% or less (non-condensing); -H: -40°C - 60 °C Power Supply 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at); IR Distance Up to 40m Power Consumption Max. 12 W; -H: 17W Dimensions Φ 164.9×127 mm (Φ 6.49" × 5")	Protection Level	IP66
Power Supply 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at); IR Distance Up to 40m Power Consumption Max. 12 W; -H: 17W Dimensions Φ 164.9×127 mm (Φ 6.49" × 5")	Impact Protection	IK10
IR DistanceUp to 40mPower ConsumptionMax. 12 W; -H: 17WDimensionsΦ 164.9×127 mm (Φ 6.49" × 5")	Operating Conditions	-30°C – 60 °C (-22 °F – 140 °F), Humidity 95% or less (non-condensing); -H: -40°C – 60 °C
Power Consumption Max. 12 W; -H: 17W Dimensions Φ 164.9×127 mm (Φ 6.49" × 5")	Power Supply	24V AC ± 10%, 12 V DC ± 10%, PoE (802.3af); -H: 24V AC ± 10%, 12 V DC ± 10%, PoE (802.3at);
Dimensions Φ 164.9×127 mm (Φ 6.49" × 5")	IR Distance	Up to 40m
	Power Consumption	Max. 12 W; -H: 17W
Weight 2100 g (4 63 lbs)	Dimensions	Φ 164.9×127 mm (Φ 6.49" × 5")
2100 B (4:03 103)	Weight	2100 g (4.63 lbs)
	DS-2CD4585F-IZ, DS-2CD	4585F-IZH

Accessories



DS-1280ZJ-DM26 Junction box



DS-1281ZJ-DM26 Inclined ceiling mount



DS-1273ZJ-DM26 Wall mount



DS-1273ZJ-DM26-B Wall mount with junction box



DS-1271ZJ-DM26 Pendant mount

