			Unit:[in n
	Optional Microphone	[0.189] <i>Ø</i> 4.80	
		[3.287] 83.5	
	[1.811]		
[2. F	.643]	>	
		+	
.			
[3.295] 83.7			
<u>∽</u> ¥			
[2.185]			
2 2 2	V V		
	[7.671]		
+	< \$754.0 >		
Indoor & Under Ca	nopy Dome Housing		
	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower and heater inst	talled nd PoE Splitter installed in housing *1, *2 er and PoE Splitter installed in housing	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH2 = Type 12VDC Blower, and heater insta BH12(POE) = Type 12VDC Blower, heater and BH12(POE+M) = Type 12VDC Blower, heater and Midspan are packed in Microphone Nothing = Nothing	talled nd PoE Splitter installed in housing *1, *2 er and PoE Splitter installed in housing	
	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH2 = Type 12VDC Blower, and heater insta BH12(POE) = Type 12VDC Blower, heater and BH12(POE+M) = Type 12VDC Blower, heater and Midspan are packed in Microphone Nothing = Nothing	talled nd PoE Splitter installed in housing *1, *2 er and PoE Splitter installed in housing	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH2 = Type 12VDC Blower, and heater insta BH12(POE) = Type 12VDC Blower, heater and BH12(POE+M) = Type 12VDC Blower, heater and Midspan are packed in Microphone Nothing = Nothing	talled nd PoE Splitter installed in housing *1, *2 er and PoE Splitter installed in housing	
A-SWD 6 digits registered model name(UL	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH2 = Type 12VDC Blower, heater and BH12(POE) = Type 12VDC Blower, heater and	talled nd PoE Splitter installed in housing *1 , *2 r and PoE Splitter installed in housing in product box. *1 , *2	
A-SWD 6 digits registered model name(UL Specifications	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, and heater insta BH12(POE) = Type 12VDC Blower, heater and BH12(POE) = Type 12VDC Blower, heater and Midspan are packed in Microphone & PSE) After 7 digits shows optional specifications Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W+POE 60W)	talled nd PoE Splitter installed in housing *1 , *2 r and PoE Splitter installed in housing in product box. *1 , *2	
A-SWD 6 digits registered model name(UL Specifications Operating Environment Operating Temperature IP Rate	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower and heater insta BH12 = Type 12VDC Blower, heater an BH12(POE) = Type 12VDC Blower, heater and Midspan are packed and Midspan are packed Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66	talled nd PoE Splitter installed in housing *1 , *2 r and PoE Splitter installed in housing in product box. *1 , *2	
A-SWD 6 digits registered model name(UL Specifications Operating Environment Operating Temperature IP Rate Housing	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 [POE] = Type 12VDC Blower, heater and BH12 [POE] = Type 12VDC Blower, heater and Midspan are packed in Microphone After 7 digits shows optional specifications Microphone Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 2SW+POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is optional	talled of PoE Splitter installed in housing *1, *2 or and PoE Splitter installed in housing in product box. *1, *2 and Heater.	
A-SWD 6 digits registered model name(UL Specifications Operating Environment Operating Temperature IP Rate	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and Midspan are packed Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W+POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS	talled of PoE Splitter installed in housing *1, *2 or and PoE Splitter installed in housing in product box. *1, *2 and Heater.	
A-SWD 6 digits registered model name(UL Specifications Operating Environment Operating Temperature IP Rate Housing	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and Midspan are packed in Microphone & PSE) After 7 digits shows optional specifications Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0	talled of PoE Splitter installed in housing *1, *2 or and PoE Splitter installed in housing in product box. *1, *2 and Heater.	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and Midspan are packed Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W+POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Material = PC UL94 V-0 Thickness = 3mm (0.118°) Light Loss : C = Clear = Almost zero T = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) BH2 = 24VAC 25W	talled of PoE Splitter installed in housing *1, *2 or and PoE Splitter installed in housing in product box. *1, *2 and Heater.	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 [POE] = Type 12VDC Blower, heater and Midspan are packed in Microphone After 7 digits shows optional specifications Microphone Nothing M = Condenser Microphone #3, #4, #5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower at -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Material = PC UL94 V-0 Thickness = 3mm (0.118") Light Loss : C = Clear = Almost zero T = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) BH2 = 24VAC 25W BH12 = 12VDC Input 25W Standard (Optional 6W/12W) BH12 = 12VDC Input 25W Standard (Optional 6W/25W	lalled ind PoE Splitter installed in housing *1, *2 r and PoE Splitter installed in housing in product box. *1, *2 and Heater. tional.	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12(POE) = Type 12VDC Blower and heater insta BH12(POE) = Type 12VDC Blower, heater an BH12(POE) = Type 12VDC Blower, heater and Midspan are packed Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Specifications Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickness = 3mm (0.118") Light Loss : C = Clear = Almost zero T = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) BH2 = 24VAC 25W BH12 = 12VDC Input 25W Standard (Optional 6W/12W) BH12 (POE) BH12 (POE+MI) = 12VDC Input 12W Standard (Optional 6W/25W, Auto by thermostat 4.4°C (40°F) = ON 16°C (60°F) = OFF	lalled ind PoE Splitter installed in housing *1, *2 r and PoE Splitter installed in housing in product box. *1, *2 and Heater. tional.	
A-SWD	Capsule C = Clear T = Tinted BH12 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12(POE) = Type 12VDC Blower, heater and Midspan are packed .a PSE) After 7 digits shows optional specifications Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66 Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC/ABS Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt [T] = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) [BH2] = 24VAC 25W [BH12] = 12VDC Input 25W Standard (Optional 6W/12W) [BH12 (POE)] BH12 (POE) BH12 (POE) [BH12 (POE+M]] = 12VDC Input 12W Standard (Optional 6W/25W Auto by thermostat 4.4°C (40°F) = ON 16°C (60°F) = OFF	lalled ind PoE Splitter installed in housing *1, *2 r and PoE Splitter installed in housing in product box. *1, *2 and Heater. tional.	
A-SWD	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and BH12 (POE) = Type 12VDC Blower, heater and Midspan are packed Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower a -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W+POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickness = 3mm (0.118°) Light Loss : C = Clear = Almost zero T = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) BH2 = 24VAC 25W BH12 = 12VDC Input 25W Standard (Optional 6W/12W) BH12 = 12VDC Input 25W Standard (Optional 6W/12W) BH12 = 24VAC 1put BH12 = 12VDC Input	lailed ind PoE Splitter installed in housing *1, *2 in and PoE Splitter installed in housing in product box. *1, *2 and Heater. tional.)	
A-SWD	Indoor or Under Canopy Outdoor by using both Optional specifications Indoor or Under Canopy Outdoor by using both Optional specifications Microphone Noting = Nothing Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC/Lass Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC/Lass Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickness = 3mm (0.118") Light Loss: [C] = Clear = Almost zero [T] = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) [BH12] = 12VDC Input 25W Standard (Optional 6W/12W) [BH12] = 12VDC Input [BH12] = 12VDC Input [BH12] POE] [BH12 (POE+M]] = 12VDC Input [BH12] = 12VDC Input [BH12] = 12VDC Input [BH12] = 12VDC Input	lailed ind PoE Splitter installed in housing *1, *2 in and PoE Splitter installed in housing in product box. *1, *2 and Heater. tional.)	
A-SWD	Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower at Microphone Noting = Nothing ************************************	lailed ind POE Splitter installed in housing *1, *2 er and POE Splitter installed in housing in product box. *1, *2 and Heater. itional. 2V 0.04A 0.5Wt	
A-SWD 6 digits registered model name(UL 5 Constitutions 5 Coperating Environment 7 Coperating Temperature 1 P Rate 1 Housing 1 Capsule 1 Weihgt 1 Heater (Optional) 1 Inner Dia of 3/4" Cable Entranc 1 Input Terminal (Provided) 1 Microphone (Optional) 1 Recommended Screw	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12 = Type 12VDC Blower, heater and BH12 = Type 12VDC Blower, heater and BH12(POE) = Type 12VDC Blower, heater and Midspan are packed BH12(POE) = Type 12VDC Blower, heater and Midspan are packed BH12(POE) = Type 12VDC Blower, heater and Midspan are packed Microphone After 7 digits shows optional specifications Microphone Nothing = Nothing M = Condenser Microphone *3, *4, *5 Indoor or Under Canopy Outdoor by using both Optional Wall Bracket A-SWD5ZWB and Optional Blower at -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 25W-POE 60W) Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickness = 3mm (0.118°) Light Loss : C = Clear = Almost zero T = Tinted = Approx. 75% Approx. 1.1kgs (2.5 lbs) (1.4kgs (3.1lbs) with Blower and Heater) BH2 = 24VAC 25W BH12 = 12VDC Input 25W Standard (Optional 6W/12W) BH12 (POE) [BH12 (POE+M)] = 12VDC Input 12W Standard (Optional 6W/25W, Auto by thermostat 4.4°C (40°F) = ON 16°C (60°F) = OFF BH2 = 24VAC Input BH12 = 12VDC Input BH12 = 12VDC Input BH12 = 12VDC Input BH12 (POE) [BH12 (POE+M)] = 12VDC Input Manufacturer: Nidec Servo Corp. EUDC12D8 DC12V 0.04A 0.5W DC12 Auto by thermostat 35°C (95°F) = ON 27°C (80°F) = OFF BH2 = 24VAC Input BH12 (POE) [BH12 (POE+M)] = 12VDC Input Manufacturer: Nidec Servo Corp. EUDC	lailed ind POE Splitter installed in housing *1, *2 er and POE Splitter installed in housing in product box. *1, *2 and Heater. itional. 2V 0.04A 0.5Wt	
A-SWD 6 digits registered model name(UL 5 Constitutions 6 Deperating Environment 7 Operating Temperature 1 P Rate 1 Housing 7 Capsule 1 PRate 1 Optional 1 Deperation of 3/4" Cable Entrance 1 Input Terminal (Provided) 1 Microphone (Optional) 1 Recommended Screw 1 Due to size and specification of 0 1 Due to	Indoor or Under Canopy Outdoor by using both Optional specifications Microphone Note: It is subject to the specification of camera. IP66 Material = PC/ABS Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : 3mm (0.118") Light Loss : Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : 3mm (0.118") Light Loss : Color = Off-White (RAL9002 Similar) "Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is opt Material = PC UL94 V-0 Thickes : Color = Off-White (RAL9000 Similar) "Vandal Resistant M4	lailed ind POE Splitter installed in housing *1, *2 er and POE Splitter installed in housing in product box. *1, *2 and Heater. itional. 2V 0.04A 0.5Wt	
A-SWD 6 digits registered model name(UL 5 Constraints and the segment of the segm	Capsule C = Clear T = Tinted BH2 = Type 24VAC Blower and heater insta BH12POE Type 12VDC Blower, heater and BH12POE Type 12VDC Blower, heater and Network and Stater All Stater All Stater All Stater Type 12VDC Blower, heater and Network and Stater All Stater Type 12VDC Blower All Stater Type 12VDC Blower All Stater T = Tinted = Approx. 75% Approx. 1.1Kgs (2.5 lbs) (1.4Kgs (3.1 lbs) with Blower and Heater) BH12 = 12VDC Input 2SW Standard (Optional 6W/12W) BH12 = 12VDC Input 2SW Standard (Optional 6W/12W) BH12 = 12VDC Input 2SW Standard (Optional 6W/25W) Auto by thermostat 4.4°C (40°F) = ON 16°C (60°F) = OFF BH2 = 24VAC Input BH12 (POE) BH12 (POE+M) = 12VDC Input Manufacturer: Nidec Servo Corp. EUDC1208 DC12V 0.04A 0.5W DC12 Auto by thermostat 35°C (95°F) = ON 27°C (80°F) = OFF e 24mm (0.944*) and 19mm (0.748) by using provided plastic bushing. Sato Parts ML-4000-AP-2PGY (Acceptable Cable AWG16-20) M = Condenser Microphone for MIC IN without Amplifier (3.5mm Monaural Min M4 Screw x 4 (Not included in product) RoHS, UL (File #E313815), CE, EAC, RCM	lailed ind POE Splitter installed in housing *1, *2 er and POE Splitter installed in housing in product box. *1, *2 and Heater. itional. 2V 0.04A 0.5Wt	

