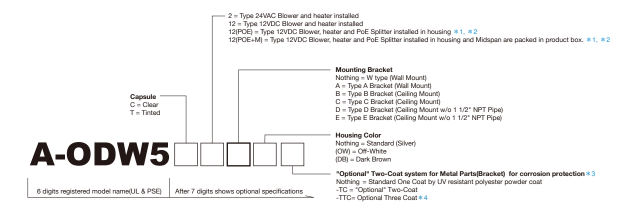
### **Outdoor Dome Housing**



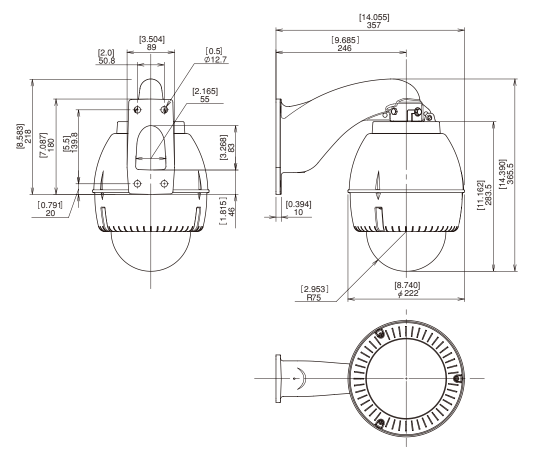
Model number	A-ODW5**	A-ODW5**A	A-ODW5**B	A-ODW5**C	A-ODW5**D	A-ODW5**E
Mounting Bracket	Wall Mount W type	Wall Mount A type	Type-B Ceiling Mount	Type-C Ceiling Mount	Type-D Ceiling Mount	Type-E Ceiling Mount
Operating Environment Operating Temperature	Outdoor  -60°C(-76°F)~+45°C(113°F) (AC24V/DC12V 50W) -30°C(-22°F)~+45°C(113°F) (POE 60W)  Note: It is subject to the specification of camera.					
IP Rate	IP55 (Vent Holes "Open") IP66 (Vent Holes "Closed" with provided Rubber)					
Max Wind Load	Products will not be destroyed by maximum 50m/sec (167 ft/sec) wind load.  *Safety of 50m/sec (167 ft/sec) was confirmed by actual wind load test.  *Safety of 60m/sec (200 ft/sec) was confirmed by our factory test data.					
Housing	Material = PC/ABS UL94 V-0 Standard Color : Silver (Housing Top = Aluminum) Optional Color : (OW) = Off-White (RAL9002 Similar) Optional Color : (OB) = Dark Brown (Munsell 5YR2/1.5 Similar) *Vandal Resistant M4 Screws x 7 pcs. & Tool Set Model A-VSM4TL is optional.					
Capsule	Material = PC UL 94 V-0 Light Loss: C = Clear = Almost zero T = Tinted = Approx. 60%					
Mounting Bracket	Material: Aluminum=Standard Type-W & A Wall Mount, Type-C Ceiling Mount Steel = Type-B, D, E Ceiling Mount  Color: Standard Type-W & A Wall Mount= Black(When Housing Color is Silver) Type-B Ceiling Mount = Black/OW/DB based on Housing Color. Type-C Ceiling Mount = Sky-white Type-D & E Ceiling Mount = Off-white(RAL9002 Similar)  Paint Method: Powder Coat Finish "Two Coat(TC) Anti-corrosion paint is done for bracket.					
Weight	Approx. 3.9kgs (8.6 lbs)         Approx. 3.7kgs (8.2 lbs)         Approx. 2.8kgs (6.2					
Recommended Screw Heater (Optional)	3/8" or M8~M10 Stainless Screws x 4 (Not included in product)  2 = 24VAC 25W  12 = 12VDC 25W Standard (Optional 6W/12W)  12 (POE) 12 (POE+M) = 12VDC Input 25W Standard (Optional 6W/12W)  Optional extreme cold area -20°C (-4°F) ~ 60°C (-76°F)  Standard 24VAC/12VDC 25W + Additional 24VAC/12VDC 25W = Total 24VAC/12VDC 50W  Auto by thermostat 4.4°C (40°F) = ON 16°C (60°F) = OFF					
Blower (Optional)	2 = 24VAC Input 12 = 12VDC Input 12 (POE) 12 (POE+M) = 12VDC Input Manufacturer: Nidec Servo Corporation Model EUDC12D8 DC12V 0.04A 0.5W x 2 units are installed for both 24VAC/12VDC blower type. Auto by thermostat 35°C (95°F) = ON 27°C (80°F) = OFF  125V 5A(Size 5.2 x 20mm) for 24VAC Blower & Heater(Extra 1 pc. is provided.) No fuse for 12VDC Blower & Heater.					
Fuse	125V 5A(Size 5.2 x 20mi	n) for 24VAC Blower & Hea	ter(Extra 1 pc. is provided.)	No tuse for 12VDC Blower	r & Heater.	

- \*1 Due to size and specification of camera splitter may not be installed in housing.
- \*2 As regards the specification of both Splitter and Midspan, you are requested to obtain our confirmation in advance before ordering.
- \*3 "Optional" Two-Coat system comprises 1coat = powder coating primer (Epoxy base) and Top coat = UV resistant (Polyester base) powder coating based on our standard.
- \*4 Before Two Coat(-TC), Cation Electrodeposition will be added. (For details, click our website top "Anti-Corrosion Paint" )

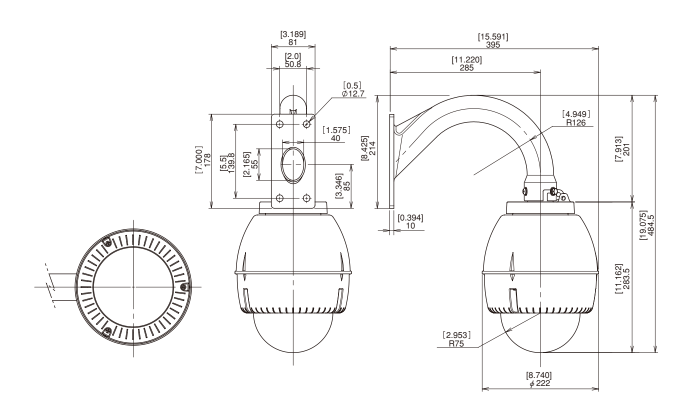


#### Unit:[inch] mm

#### A-ODW5 (Standard Wall Mount W Type)

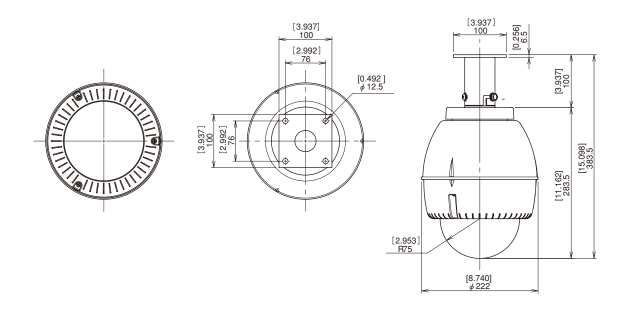


### A-ODW5 (Type A Wall Mount)

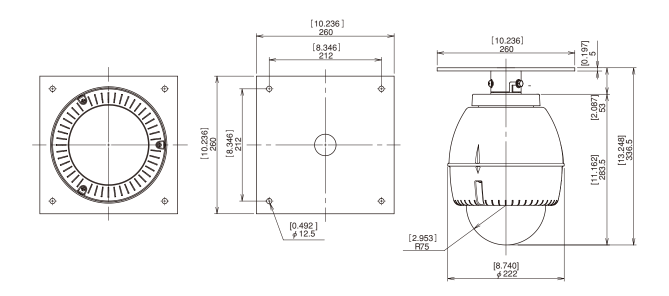




### **A-ODW5** (Type B Ceiling Mount)



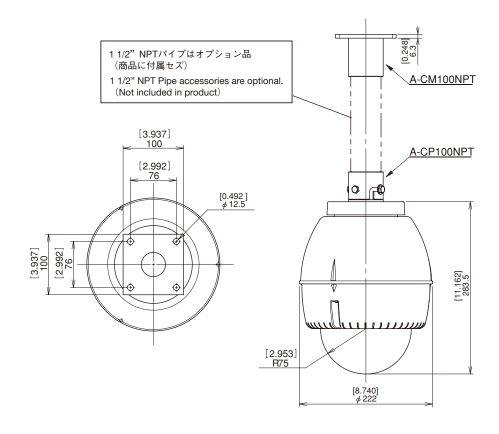
## **A-ODW5** (Type C Ceiling Mount)





## Unit:[inch]

### A-ODW5 (Type D Ceiling Mount)



# **A-ODW5** (Type E Ceiling Mount)

