SONY



Security Camera Housings | Product Guide





Outdoor housing for SNC-RX550N; SNC-RZ25N



SNC-RX550N

UNI-ORL7C2 (clear) • UNI-ORL7T2 (tinted) • Outdoor dome, UV protected

· Strong cast aluminum top and trim ring

VANDAL RESISTANT HOUSING

- · Rugged polycarbonate lower dome
- Thermostatically controlled heaters
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct, clear or tinted lower dome
- 24vac input into enclosure, AC 24V feed to camera inside enclosure provided
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras

WIRELESS READY - Normal Housing UNI-ONL7C2W (clear) • UNI-ONL7T2W (tinted)



- Wireless antenna cable included with housing, female N-connector on dome, cable with MMCX connector in enclosure to connect directly to optional SNCA-CFW1
- To be used with SNCA-CFW1 wireless card. (Purchased separately) - 2 foot cable with N-connectors included.
 SNCA-AN1 antenna or user provided antenna may be used. (Purchased separately)
- Thermostatically controlled heater
- 24 Hour fan operation for effective heating and condensation protection
- Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- 24vac input into enclosure, AC 24V feed to camera inside enclosure provided
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras

WIRELESS READY

Vandal Resistant Housing UNI-ORL7C2W (clear lower dome) UNI-ORL7T2W (tinted lower dome)

- Outdoor dome, UV protected
- Wireless antenna cable included with housing, female N-connector on dome, cable with MMCX connector in enclosure to connect directly to optional SNCA-CFW1
- To be used with SNCA-CFW1 wireless card. (Purchased separately) 2 foot cable with N-connectors included. SNCA-AN1 antenna or user provided antenna may be used.
- · Strong cast aluminum top and trim ring
- Rugged polycarbonate lower dome
- Thermostatically controlled heaters
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct, clear or tinted lower dome
- 24vac input into enclosure, AC 24V feed to camera inside enclosure provided
- · Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras



NORMAL HOUSING

UNI-ONL7C2 (clear lower dome)
UNI-ONL7T2 (tinted lower dome)

- · Outdoor dome, UV protected
- Thermostatically controlled heater
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- 24vac input into enclosure, AC 24V feed to camera inside enclosure provided
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras



PRESSURIZED HOUSING UNI-OPL7C2 (clear) UNI-OPL7T2 (tinted)

- Pressurized outdoor dome, UV protected
- Eliminates condensation, bugs and other debris
- Great corrosion protection, perfect for coastlines, and other extreme environmental conditions
- 5-7 psi pressure relief valve
- IP67
- Thermostatically controlled heaters
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct polycarbonate, clear or tinted lower dome
- 24vac input via multi-pin connector
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras







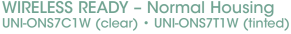
Outdoor housing for SNC-RZ50N; SNC-RZ30N



SNC-RZ30N

PRESSURIZED HOUSING UNI-OPS7C1 (clear) • UNI-OPS7T1 (tinted)

- · Pressurized outdoor dome, UV protected
- · Eliminates condensation, bugs and other debris
- · Great corrosion protection, prefect for coastlines, and other extreme environmental conditions
- 5-7 psi pressure relief valve
- · Thermostatically controlled heaters
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct polycarbonate, clear or tinted lower dome
- · 24vac input via multi-pin connector
- DC 12V with pre-terminated cable/plug for camera inside enclosure
- · Includes internal power supply, for 12vdc camera power
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras



- · Outdoor dome, UV protected
- Wireless antenna cable include with housing, female N-connector on dome, cable with MMCX connector in enclosure to connect directly to optional SNCA-CFW1
- To be used with SNCA-CFW1 wireless card. (Purchased separately) -2 foot cable with N-connectors included. SNCA-AN1 antenna or user provided antenna may be used. (Purchased separately)
- Thermostatically controlled heater
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- 24vac input into enclosure
- DC 12V with pre-terminated cable/plug for camera inside enclosure
- · Includes internal power supply, for 12vdc camera power
- · Pendant mount, 11/2" NPT quick connect coupling
- · Accepts the SNC-RZ50N camera

WIRELESS READY - Vandal Resistant Housing UNI-ORS7C1W (clear lower dome) **UNI-ORS7T1W** (tinted lower dome)

- · Outdoor dome, UV protected
- Wireless antenna cable include with housing, female N-connector on dome, cable with MMCX connector in enclosure to connect directly to optional SNCA-CFW1 wireless card (Purchased separately)
- To be used with SNCA-CFW1 wireless card. (Purchased separately) 2 foot cable with N-connectors included. SNCA-AN1 antenna or user provided antenna may be used.
- · Does not include antenna mount
- · Strong cast aluminum top and trim ring
- · Rugged polycarbonate lower dome
- Thermostatically controlled heaters
- 24 Hour fan operation for effective heating and condensation protection
- · Optically correct, clear or tinted lower dome
- · 24vac input into enclosure
- DC 12V with pre-terminated cable/plug for camera inside enclosure
- Includes internal power supply, for 12vdc camera power
- Pendant mount, 11/2" NPT quick connect coupling
- · Accepts the SNC-RZ50N camera







- · Outdoor dome, UV protected
- Thermostatically controlled heater
- · 24 Hour fan operation for effective heating and condensation protection
- Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- · Includes internal power supply, for 12vdc camera power
- · 24vac input to enclosure
- DC 12V with pre-terminated cable/plug for camera inside enclosure
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras





VANDAL RESISTANT HOUSING UNI-ORS7C1 (clear) **UNI-ORS7T1** (tinted)

- · Outdoor dome, UV protected
- · Strong cast aluminum top and trim ring
- · Rugged polycarbonate lower dome
- Thermostatically controlled heaters
- · 24 Hour fan operation for effective heating and condensation protection
- · Optically correct, clear or tinted lower dome
- · 24vac input into enclosure
- DC 12V with pre-terminated cable/plug for camera inside enclosure
- · Includes internal power supply, for 12vdc camera power
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras







Indoor housing for SNC-RX550N; SNC-RZ25N



SNC-RX550N

NORMAL HOUSING UNI-INL7C2 (clear lower dome) UNI-INL7T2 (tinted lower dome)

- Indoor dome
- · Optically correct polycarbonate lower dome
- Choice of clear or tinted lower dome
- No electronics. User provides AC 24V feeds to camera/enclosure
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras



- Indoor dome
- Strong cast aluminum top and trim ring
- Rugged polycarbonate lower domeOptically correct, clear or tinted lower dome
- No electronics. User provides AC 24V feeds to camera/enclosure
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RX550N and SNC-RZ25N cameras



Indoor housing for SNC-RZ50N; SNC-RZ30N



SNC-RZ30N

NORMAL HOUSING UNI-INS7C3 (clear lower dome) UNI-INS7T3 (tinted lower dome)

- · Indoor dome
- · Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- No electronics. User provides power feed to camera/enclosure
- · Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras

VANDAL RESISTANT HOUSING UNI-IRS7C3 (clear) UNI-IRS7T3 (tinted)

- · Indoor dome
- · Strong cast aluminum top and trim ring
- · Rugged polycarbonate lower dome
- · Optically correct, clear or tinted lower dome
- · No electronics. User provides power feed to camera/enclosure
- Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras

NORMAL HOUSING UNI-INS7C1 (clear lower dome) UNI-INS7T1 (tinted lower dome)

- · Indoor dome
- · Optically correct polycarbonate lower dome
- · Choice of clear or tinted lower dome
- · AC 24V input into enclosure, DC12V camera power and plug provided inside enclosure
- · Pendant mount, 11/2" NPT quick connect coupling
- Accepts the SNC-RZ50N and SNC-RZ30N cameras

VANDAL RESISTANT HOUSING UNI-IRS7C1 (clear) UNI-IRS7T1 (tinted)

- · Indoor dome
- · Strong cast aluminum top and trim ring
- Rugged polycarbonate lower dome
- · Optically correct, clear or tinted lower dome
- · AC 24V input into enclosure, DC12V camera power and plug provided inside enclosure
- Pendant mount, 11/2" NPT quick connect coupling
- · Accepts the SNC-RZ50N and SNC-RZ30N cameras





Recessed Ceiling Housings for the SNC-RX550N, SNC-RZ50N

YT-ICB550/C (Flush mount kit with clear lower dome for SNC-RX550N)

- · Recessed ceiling housing with clear lower dome
- · Light loss is 1 F-Stop
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- · Trim ring included



YT-ICB550/T (Flush mount kit with tinted lower dome for SNC-RX550N)

- · Recessed ceiling housing with tinted lower dome
- · Light loss is 1 F-Stop
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- · Trim ring included

YT-MA550 (Mounting adaptor for the SNC-RZ50N)

- Needed for installation onto the YT-ICB550
- * Requires YT-MA550 Mounting Adaptor for SNC-RZ50N to fit into YT-ICB550.

Recessed Ceiling Housings for the SNC-RZ30N, SNC-RZ25N, SNC-RZ50N

SNC-ID7C1

- 7" diameter dome indoor recessed ceiling housing
- · Clear lower dome
- · White trim ring
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- Plenum rated metal top

SNC-ID7T1

- 7" diameter dome indoor recessed ceiling housing
- Tinted lower dome
- · White trim ring
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- Plenum rated metal top
- · Light loss is 1.2 F-Stop maximum









SNC-RZ25N SNC-RZ50N

Housings for the SNC-CS10, SNC-CS11, SNC-CŠ50N, SNC-Z20N

SNC-UNIHB/1 (Outdoor wall mount housing with heater and blower)

- · Extruded aluminum housing
- · Tamper resistant camera housing lock down screws provided
- · High strength steel wall mount bracket included
- · Outdoor models include AC 24V heater and blower

SNC-UNI (Indoor wall mount housing without heater/blower)

- Extruded aluminum housing
- · Tamper resistant camera housing lock down screws provided
- High strength steel wall mount bracket included



SNC-CS11





SNC-CS50N

SNC-Z20N



Recessed Ceiling Housings for Fixed Cameras SNC-CS50N, SNC-Z20N, SNC-CS11, SNC-CS10









SNC-Z20N

SNC-CS10

UNI-IFF7C3

- 7" diameter dome indoor recessed ceiling housing
- · Clear lower dome
- White trim ring
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- · Plenum rated metal top



UNI-IFF7T3

- 7" diameter dome indoor recessed ceiling housing
- Tinted lower dome
- · White trim ring
- · No electronics. Interface wiring (ethernet, sensor I/O, power provided by user)
- Plenum rated metal top
- · Light loss is 1.2 F-Stop maximum

Pendant Mount Mini Dome Brackets





SSC-CD73V







SNC-DF80N

SSC-CD75 SSC-CD77

UNI-MDB1

- · Pendant mount bracket for the SNC-DF70N or the SSC-CD73V, gooseneck wall mount bracket included
- · Gooseneck wall mount installs directly to wall or UNI-PMA1, UNI-CMA1, UNI-PBU1
- · Die-cast aluminum construction on Mini Dome adaptor



UNI-MDB2

- · Wall mount or pendant mount for the SNCDF80N, SSC-CD75 and SSC-CD77
- · All aluminum construction
- 1" pipe thread for pendant mounting
- · Gooseneck bracket for wall mounting
- · Indoor or outdoor use



Power Block Unit

UNI-PBU1

- · 220V/110Vac input, 84va capacity
- Rugged outdoor NEMA box
- · 24vac output for camera, heater and blower
- Fused protected output
- · Hinged door for easy access
- · UNI-WMB1, UNI-MDB1 and UNI-MDB2 mounts directly to the hinged access panel.



Mounting Accessories



Wall Mount





UNI-PMA1 Aluminum Existing Pole Mount Adaptor



UNI-CMA1 Aluminum Corner Mount Adaptor

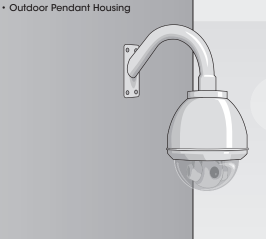


UNI-PBU1 Power Block Unit

UNI-WMB1 Wall Mount

Mounting Accessories Needed:

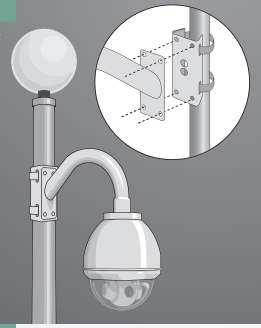
UNI-WMB1 - Gooseneck Wall Mount



UNI-PMA1 Pole Mount

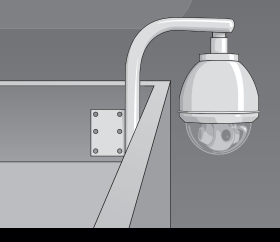
Mounting Accessories Needed:

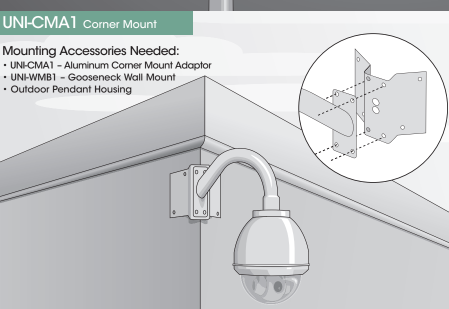
- UNI-WMB1 Gooseneck
- Wall Mount
 UNI-PMA1 Aluminum
 Existing Pole Mount Adaptor
- Outdoor Pendant Housing



UNI-RMB1 Roof Mount (Parapet)

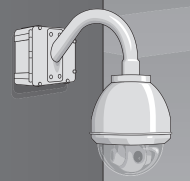
Mounting Accessories Needed: • UNI-RMB1 -Aluminum Parapet Mount • Outdoor Pendant Housing





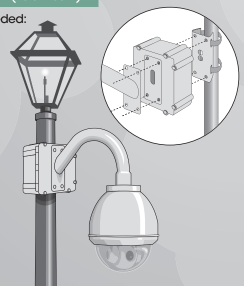


Mounting Accessories Needed:
• UNI-WMB1 - Gooseneck Wall Mount

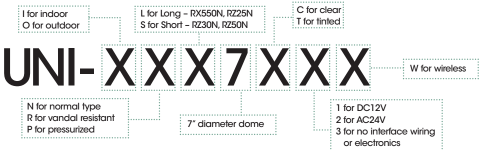


- Mounting Accessories Needed:

 UNI-PMA1 Aluminum
 Existing Pole Mount
 Adaptor
- UNI-WMB1 -Gooseneck Wall Mount



Pendant Dome Housing Model Naming Convention



Example: UNI-ONL7C2

Outdoor (with heater/blower), normal type, for RZ25N or RX550N, 7" diameter, clear dome, AC24V feed

Housing Selection Guide

			SNC-RX550N / SNC-RZ25N		SNC-RZ50N / SNC-RZ30N			
			Normal	Vandal Resistant	Pressurized	Normal	Vandal Resistant	Pressurized
	Outdoor housing for pan/tilt/ zoom network camera, pendant mount type, w/ heater & blower. AC 24V interface, AC 24V power supply NOT included.	Clear Dome	UNI-ONL7C2	UNI-ORL7C2	UNI-OPL7C2	UNI-ONS7C1	UNI-OR\$7C1	UNI-OP\$7C1
		Tinted Dome	UNI-ONL7T2	UNI-ORL7T2	UNI-OPL7T2	UNI-ONS7T1	UNI-ORS7T1	UNI-OPS7T1
WIRELESS	Wireless Ready Outdoor housings for pendant mount type, w/ heater & blower. Prewired internally for use with SNCA-CFW1. Dome has N-type connector interface on the top to accept external antenna. External antenna & mount NOT included. AC 24V feed, AC 24V power supply NOT included.	Clear Dome	UNI-ONL7C2W	UNI-ORL7C2W	-	UNI-ONS7C1W	UNI-ORS7C1W	-
		Tinted Dome	UNI-ONL7T2W	UNI-ORL7T2W	-	UNI-ONS7T1W	UNI-ORS7T1W	-
	Indoor Long housing for pan/tilt/zoom network camera, pendant mount type, no heater/ blower or interface wiring included.	Clear Dome	UNHNL7C2	UNHRL7C2	-	-	-	-
		Tinted Dome	UNHNL7T2	UNI-IRL7T2	-	-	-	-
	Indoor Short housing, pendant mount type, no heater/blower, internal AC 24V to DC-12V for camera feed, AC 24V external interface wiring included, AC 24V power supply NOT included.	Clear Dome	-	-	-	UNI-INS7C1 UNI-INS7C3	UNI-R\$7C1	-
		Tinted Dome	-	-	-	UNI-INS7T1 UNI-INS7T3	UNI-RS7T1	-

Recessed Ceiling Housing

SNC-RX550N, S	NC-RZ50N*	SNC-RZ25N, SNC-RZ30N, SNC-RZ50N		
Clear	Tinted	Clear	Tinted	
YT-ICB550/C	YT-ICB550/T	SNC-ID7C1	SNC-ID7T1	

^{*} YT-MA550 required to mount SNC-RZ50N to YT-ICB550.

Recessed Ceiling Housing for Fixed Cameras

SNC-CS50N, SNC-Z20N, SNC-CS11, SNC-CS10		
Clear	Tinted	
UNHFF7C3	UNHFF7T3	

Housing with Wall Bracket

SNC-CS50N, SNC-Z20N, SNC-CS10, SNC-CS11				
Outdoor	Indoor (no heater/blower)			
SNC-UNIHB/1	SNC-UNI			

Architectural / Engineering Specifications

UNI-PBU1 Power box Product Features

Designed to work directly with Sony's outdoor dome housings use the UNIWMB1 wall mount bracket. 120 or 220vac input. 24vac @ 84va output. Designed to meet Nema 4 and IP 66 standards. (2) ¾" conduit inputs are located at the bottom of the box for input wiring. Strong cast aluminum construction. Re-settable fuse for camera and accessory power (heater/blower). On/off switch for safety. Description: The UNI-PBU1 is an outdoor power supply design to complement Sony's Outdoor enclosures. Unit comes standard with 84va power supply, designed for either 220vac or 120Vac input with 24Vac output.

UNI-PBU1 Bid Specifications

The power box shall be a Sony Model UNI-PBU1 or equivalent. The power input shall be a 120vac or 220vac and the output is 24vac, rated at 84va (watts). The product includes PTC fuses for the camera power and another one for the heater/blower power. It shall be designed to support one outdoor Sony housing with heaters, blowers and camera. The body of the unit shall be cast aluminum with white power coat finish. (2) ¾" conduit inputs located at the bottom of the box to provide input for power and for data cabling. The unit is designed for outdoor locations, with an IP 66 rating. Mechanical Specifications: Size – 8.8" (h) x 7.9" (w) x 3.8" (d). Weight – 9 lbs. Construction – Cast Aluminum. Operating temperature – -5° F to + 140° F (-20° C to + 60° C). Electrical Specifications: Power input – 220/120vac. Power output – 24vac, 84vax (watts). Shipping: UNI-PBU1: 11 lbs, 12 (h) x 12" (w) x 8" (d).

UNI-MDB2 Bid Specifications:

The wall/pendant mount adaptor shall be a Sony model UNI-MDB2 or equivalent. The UNI-MDB2 includes a cast aluminum top cover that bolts directly to the top of the SNCDF80N and provides a 1" NPT pipe thread for mounting to a pipe or to the included wall mount bracket. The wall mount is also constructed from aluminum. The kit will allow the camera to be mounted down from the ceiling using a 1" threaded pipe (not provided) or to be mounted to an interior or exterior wall. The bracket features a light gray finish. The wall mount can be combined with the SNCA-CA2 for corner mount applications and with the SNCA-PM3 for pole mount applications. The kit includes gaskets and Teflon tape for protection outdoors. Shipping: UNI-MDB2: 2lbs, 9" (h) x 8' (w) x 4" (d) approx.

SNC-ID7 Series Bid Specifications

The recessed ceiling housing shall be a Sony Model SNC-ID7T1 & SNC-ID7C1 or equivalent. The housing has been designed and engineered for Sony's SNC-RZ25N, SNC-RZ30N, and SNC-RZ50N cameras. The back box shall be constructed from 18- and 20-gauge steel and be capable of being installed in its entirety from below the ceiling. The steel top will measure 5.5" (h) x 11" (d). The lower injection molded polycarbonate dome shall be available in clear or tinted material. The SNC-ID7T1 includes a tinted lower dome and the SNC-ID7C1 includes a clear lower dome. The lower dome shall be made from injection molded polycarbonate, and held in place by a 19-gauge steel trim ring (white powdercoat finish). The product shall be designed to be installed in either sheetrock or drop ceilings. Three rotating support arms will allow for adjustment to the ceiling material thickness. **Mechanical Specifications: Size** – 9.1" (h) x 12" (w) x 12" (d). Weight – 6 lbs. (without camera). Shipping: SNC-ID7T1 & SNC-ID7C1: 10 lbs, 15 (h) x 15" (w) x 12" (d).

SNC-UNI Series Bid Specifications

The SNCUNIHB/1 & SNCUNI environmental housings shall be constructed from two extruded aluminum (.08" wall thickness, white finish) halves and two injection molded polycarbonate end caps. A clear polycarbonate viewing window shall be ultrasonically welded to the inside of the front end cap, creating a watertight seal. The top of the housing shall be hinged from the side to allow accessibility to the camera by one screw in each end cap. Camera adjustment or removal shall be provided via one screw located in the key hole slot on the aluminum camera sled. A 25 vA heater is mounted to the inside of the bottom extrusion, directly behind the viewing window, for defogging and deicing on the SNCUNIHB/1 model. Four vent plugs (2 in front, 2 in rear) will create a positive airflow (front to rear) when the blower is in use (SNCUNIHB/1 model). Two watertight strain relief plugs will be located at the rear of the housing for separate communication wiring and power cable entry.

Standard Indoor and Outdoor housings, "N" Type

The outdoor dome camera housing shall be a Sony Model UNI-ONL7C2, UNI-ONL7C2W, UNI-ONS7C1, UNI-ONS7C1W or equivalent. The indoor models shall be a Sony Model UNI-INL7C2, UNI-INL7C2, UNI-INL7C2, UNI-INL7C2, UNI-INL7C2, UNI-INL7C2, UNI-INL7C3 or equivalent. The UNI-ONL7C2, UNI-ONL7C2W, and UNI-INL7C2 housings shall be designed for the SNC-RX550N and SNC-RX250 cameras. The UNI-ONS7C1, UNI-INLS7C1 and UNI-INLS7C3 housings shall be designed for the SNC-RX50 and SNC-RX30 cameras. The product should come standard with a pendant mount. The products housing shall be manufactured from a high-impact engineered plastic, UV protected, with a UL flame rating of 94V0. The dome shall be made of an injection molded, optically clear, polycarbonate blend material. The dome shall be held in place with minimum of (3) fasteners, and a safety cable shall be provided to hold the dome while servicing. Access to the enclosure shall be from below with (3) captive fasteners used to press the dome against a sealing O-ring. A twist-off feature shall allow for the final removal of the dome. The wiring enters through the top of the housing on all models. The engineered plastic top, with its reflective white paint, insulates internal equipment. A wall mount bracket, Sony model UNI-WMB1, shall be available as an option. The outdoor models shall also be equipped with 24vac input blower and thermostatically controlled heater. The blower shall draw 1W continuous power. The 25W heater shall turn on at 60°F (15°C) and turn off at 80°F (25°C). The housing shall support a temperature range of -20°F (-29°C) to 122°F (50°C). UNI-ONS7C1, UNI-ONS7C1 w and UNI-INS7C1 will include a 24vac to 12vdc power supply built into the housing. The UNI-INS7C3 does not include any electronics, and 12vdc must be supplied to the housing. UNI-ONL7C2W & UNI-ONS7C1W are wireless ready dome housings. The product shall have a pre-installed wireless antenna cable. The product works with the SNCA-CFW1 wireless card & SNCA-AN1 antenna (sold separately).

Vandal Resistant Indoor and Outdoor housings, ${\rm ``R''}$ Type

The vandal resistant outdoor dome camera housing shall be a Sony Model UNI-ORL7C2, UNI-ORL7C2W, UNI-ORS7C1W or equivalent. The indoor models shall be a Sony Model UNI-IRL7C2, UNI-INR7C3 or equivalent. The UNI-ORL7C2, UNI-ORL7C2W, and UNI-IRL7C2 housings shall be designed for the SNC-RX550N and SNC-RZ25N cameras. The UNI-ORS7C1W, and UNI-IRS7C3 housings shall be designed for the SNC-RZ30 cameras. The product should come standard with a pendant mount. The housing top and pendant mount bracket shall be manufactured from durable cast aluminum. The dome shall be made of an injection molded, optically clear, polycarbonate blend material. The dome shall be held in place with minimum of (3) fasteners, and a safety cable shall be provided to hold the dome while servicing. Access to the enclosure shall be from below with (3) captive fasteners. A twist-off feature shall allow for the final removal of the dome. The wiring enters through the top of the housing on all models. A wall mount bracket, Sony model UNI-WMB1, shall be available as an option. The outdoor models shall also be equipped with 24vac input blowers and thermostatically controlled heaters. The blower shall draw 2W continuous power. The 50W heaters shall turn on at 60°F (15°C) and turn off at 80°F (25°C). The housing shall support a temperature range of -20°F (-20°C) to 122°F (50°C). UNI-ORS7C1W will include a 24vac to 12vdc power supply built into the housing. The UNI-IRS7C3 does not include any electronics, and 12vdc must be supplied to the housing. UNI-ONS7C1W are wireless ready dome housings. The product shall have a pre-installed wireless antenna cable. The product works with the SNCA-CFW1 wireless card & SNCA-AN1 antenna (sold separately).

Pressurized Outdoor housings, "P" Type

The pressurized outdoor dome camera housing shall be a Sony Model UNI-OPL7C2, UNI-OPS7C1 or equivalent. The UNI-OPL7C2 housing shall be designed for the SNC-RX550N and SNC-RZ25N cameras. The UNI-OPS7C1 housing shall be designed for the SNC-RZ50 and SNC-RZ30 cameras. The product should come standard with a pendant mount. The housing shall be manufactured from a high-impact engineered plastic, UV protected, with a UL flame rating of 94V0. The dome shall be made of an injection molded, optically clear, polycarbonate blend material, and shall be held in place with (9) captive fasteners, used to press the dome against the sealing O-ring. A secondary O-ring seal shall be provided at the top of the enclosure through a precision machined bracket. This machined bracket shall also be provided with a 5 to 7 psi pressure-relief valve and a standard bore thread dill valve to insert inert dry nitrogen into the enclosure. All incoming wires will enter the unit via a 10-pin hermetically sealed connector. Access to the enclosure shall be from below with (9) captive fasteners used to press the dome against a sealing O-ring. A twist-off feature shall allow for the final removal of the dome. The wiring enters through the top of the housing on all models. The engineered plastic top, with its reflective white paint, insulates internal equipment. A wall mount bracket, Sony model UNI-WMB1, shall be available as an option. The housing shall be equipped with 24VAC input blowers and thermostatically controlled heaters. The blowers shall draw 2W continuous power. UNI-OPS7C1 will include a 24vac to 12vdc power supply built into the housing. The 50W heater shall turn on at 60°F (15°C) and turn off at 80°F (25°C). The housing shall support a temperature range of -40°F (-40°C) to 122°F (50°C).



SONY

Sony Electronics Inc. 1 Sony Drive Park Ridge, NJ 07656 www.sony.com/security ©2007 Sony Electronics Inc. All rights reserved.

Reproduction in part or in whole without prior written permission is prohibited.

Features and specifications are subject to change without notice.

All non-metric weights and measurements are approximate.

Sony and IPELA are trademarks of Sony.