

Video Systems

Dome Mounts

FOR $SPEEDDOME^{\textcircled{$^{\circ}$}}\ Ultra\ Series$ $DeltaDome^{\textcircled{$^{\wedge}$}}\ Series$ $SPEEDDOME\ Optima\ Series$



FEATURES

- Complete line of indoor and outdoor mounts to suit any mounting requirement
- Compatible with SpeedDome
 Ultra, SpeedDome Ultra Drone*,
 DeltaDome™, DeltaDrone™*, and
 SpeedDome Optima series of
 programmable domes
- UL certification stamp appears on mounts' end cap assemblies and pendant caps

- Lightweight, aesthetic design
- Meets IP43/NEMA 3.5 standards
- Tamper-resistant
- Corrosion-resistant, waterproof design
- Choose from different varieties of ceiling, wall, pendant, corner, pole, and over-the-roof mounts
- Ground-level assembly of dome/ housing/end cap for quick, safe and efficient installations

Sensormatic's family of programmable domes is now accompanied by a comprehensive line of mounts to accommodate any indoor or outdoor mounting requirement. These new mounts are compatible with the SpeedDome Ultra series, the DeltaDome series, and the SpeedDome Optima series of programmable domes.

Choose from a variety of wall mounts, corner mounts, pole mounts, ceiling mounts, pendant mounts and overthe-roof mounts for both indoor and outdoor applications. The mounts' innovative end cap and pendant cap design enable the mount and housing to be assembled on the ground, allowing for a safe, quick and efficient installation.

The UL certification seal is clearly stamped into each end cap and pendant cap, making the mounts' UL approval easily visible to inspectors in areas with stringent certification standards.

^{*} For indoor applications only

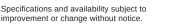
Indoor Mounting Options									
macer meaning options									
Product	Description		Dome Compatibility	Weight	Dimensions (H x W x D)	Construction	Safety		
RHIUTH Top Hat Housing with Trim Ring	This Top Hat housing with trim ring and plastic base mounts directly to a ceiling or to an indoor mounting structure. It is a metal enclosure that houses the dome. The trim ring is slightly larger so that it completely covers the Top Hat's metal rim. The RHIUTH is plenum rated.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.77 Kg (1.7 lbs)	157 x 175 x 175 mm (6 x 7 x 7 in)	Galvanized steel	(I)L		
RHINCM Ceiling Pendant Mount	This indoor ceiling mount is a perfect solution for any wood, metal, plaster, drywall or other hard ceiling installation. This mounting assembly includes a ceiling flange and a pendant base. This assembly can be used in conjunction with the RHIUIB for I-beam/pendant installations.	ンソン	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.8 Kg (4.0 lbs)	115 x 120 x 120 mm (5 x 5 x 5 in)	Powder coated aluminum and ABS plastic	(UL)		
RHIUIB I-Beam Clamp	This clamp enables the dome to suspend from an I-beam. The I-beam clamp is installed in combination with the RHINCM Ceiling Pendant Mount to affix the Top Hat housing/dome assembly in I-beam installations.	ンソン	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.5 Kg (3.3 lbs)	6.7 x 293 x 127 mm (.29 x 12 x 5 in)	Steel			
RHIUHC Hard Ceiling Bracket	This bracket enables the Top Hat housing to be recessed in the ceiling (requires RHIUTH Top Hat). The bracket is mounted to the Top Hat and installed in a hole cut in the ceiling - perfect for sheet rock, plaster or solid ceilings. The hard ceiling bracket can be installed entirely from below the ceiling; the installer will not have to access the area above the ceiling to install it.	٧ ٧	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.70 Kg (1.6 lbs)	212 x 179 x 56 mm (8 x 7 x 2 in)	Galvanized steel	(UL)		
RHIUFB Fixed Bracket	This bracket enables the Top Hat housing to be recessed in the ceiling or in a 2-foot drop ceiling tile (requires RHIUTH Top Hat). The bracket is mounted to the Top Hat housing and installed in a hole cut in the ceiling. The bracket distributes the weight of the dome and Top Hat housing across the T-bar framework of the ceiling. It is also very useful for sheet rock, plaster, or solid ceilings.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.8 Kg (4.0 lbs)	180 x 632 x 100 mm (7 x 24 x 4 in)	Galvanized steel	(h)		
RHIUAB Adjustable Bracket	This bracket enables the Top Hat housing to be recessed in drop ceiling that utilize other than 2-foot grids (requires RHIUTH Top Hat). The bracket distributes the weight of the dome and the Top Hat housing across the T-bar framework of the ceiling, and is adjustable from 632-1219 mm (24-48 in).	ر د	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	2.3 Kg (5.0 lbs)	180 x 1219 x 100 mm (7 x 48 x 4 in)	Galvanized steel	(UL)		
RHIU2X2M 2' x 2' Tile Mount	This mount enables the Top Hat housing to be recessed in a 2' x 2' drop tile ceiling. The ceiling tile is removed and the white tile mount is simply dropped in its place. A Top Hat housing and plastic base are included in the kit.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	2.7 Kg (6.0 lbs)	190 x 607 x 607 mm (7 x 24 x 24 in)	Aluminum, cold rolled steel, ABS plastic	(UL)		
RHIU2X2P 2' x 2' Tile Pendant Mount	This mount enables the pendant mount to be installed in a 2' x 2' drop tile ceiling. The Top Hat housing/dome assembly also mounts to the structure. The mounting kit includes a 2x2 plate and pendant hardware. The plate attaches to a 1.25" pipe, provided by the customer, then affixes to the Top Hat housing/dome assembly. If mounting a SpeedDome Optima with this model, a RHINCM ceiling pendant mount kit is required.	ソソソ	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	5.4 Kg (12.0 lbs)	47 x 605 x 605 mm (2 x 23 x 23 in)	Aluminum, cold rolled steel, ABS plastic	(UL)		
RH2X2 2' x 2' Tile Mount Plate	This mount enables the dome to be recessed in a 2' x 2' drop tile ceiling. The ceiling tile is removed and the tile mount is simply dropped in its place.	V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.7 Kg (3.8 lbs)	47 x 605 x 605 mm (2 x 23 x 23 in)	Painted aluminum	(l)		
RHIUIBM I-Beam Mount Assembly	This assembly enables the dome to suspend from an I-beam; it includes the clamp, pipe tee, nipple, and flange. The clamp attaches to a 1.25" pipe, provided by the customer, then affixes to the pendant hardware. The Top Hat housing/dome assembly also mounts to the structure.	٧ ٧	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	2.9 Kg (6.4 lbs)	6 m (max.) x 293 x 127 mm (20 ft (max.) x 12 x 5 in)	Steel and galvanized steel	(h)		
RHIUTBAR T-Bar Mount	This mount enables the dome to be mounted to the T-bar of a suspended ceiling. The mounting clamps, which are affixed to the t-bar, attach directly to the dome's mounting base for a quick and easy installation.	ンン	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.38 Kg (.85 lbs)	27 x 98 x 110 mm (1.1 x 4 x 4.3 in)	Stainless steel			

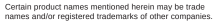
Indoor	Mounting	Options
III acci	Modrithing	Options

nideor Modriting Options									
Product	Description		Dome Compatibility	Weight	Dimensions (H x W x D)	Construction	Safety		
RHIU3X3 3.5" x 3.5" Mounting Plate	This mounting plate enables the dome to mount to a standard 3.5" x 3.5" duplex electrical box that is installed in the ceiling. The Top Hat housing/dome assembly also mounts to the structure.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.09 Kg (.2 lbs)	2 x 90 x 90 mm (.08 x 3 x 3 in)	Galvanized steel			
RHIU4X4 4" x 4" Mounting Plate	This mounting plate enables the dome to mount to a standard 4" x 4" duplex electrical box that is installed in the ceiling. The Top Hat housing/dome assembly also mounts to the structure.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.14 Kg (.3 lbs)	2 x 105 x 105 mm (.08 x 4 x 4 in)	Galvanized steel			
RHIUCM Wall/Corner Mount	This mounting structure attaches directly to a flat wall, inside corner, or outside corner. The Top Hat housing/dome assembly mounts to the structure for a quick and easy installation.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.8 Kg (4.0 lbs)	With dome installed 224 x 101 x 201 mm (9 x 4 x 8 in)	Galvanized steel	(II)		
RHIULWM Long .6 m (24 in) Wall/Corner Mount	This mount positions the dome away from the wall, enabling it to see over furniture, shelving, and displays. The mounting structure attaches directly to a flat wall, inside corner, or outside corner. The Top Hat housing/dome assembly also mounts to this structure.	٧ ٧	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	2.7 Kg (6.0 lbs)	With dome installed 413 x 123 x 772 mm (17 x 5 x 31 in)	Painted steel	(H)		
RHOSW Short Wall Mount with End Cap Assembly	This mounting structure attaches directly to a flat wall. When used with the RHOWCA corner bracket adapter or RHOWPA pole strap adapter, this short wall mount can be affixed to corners as well as poles. This mount's compact design with mounting cover hides the mounting plate to provide a clean and aesthetically pleasing appearance.	v	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.3 Kg (3.0 lbs)	With dome installed 366 x 218 x 282 mm (14 x 9 x 11 in)	Powder coated aluminum, ABS plastic, and fiber filled PVC	(II)		
RHOLW Long Wall Mount with End Cap Assembly	This mount positions the dome away from the wall, enabling it to see over furniture, shelving, and displays. This mounting structure attaches directly to a flat wall. When used with the RHOWCA corner bracket adapter or RHOWPA pole strap adapter, this long wall mount can be affixed to corners as well as poles. This mount's compact design with mounting cover hides the mounting plate to provide a clean and aesthetically pleasing appearance.	v	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.7 Kg (3.9 lbs)	With dome installed 366 x 218 x 587 mm (14 x 9 x 23 in)	Powder coated aluminum, ABS plastic, and fiber filled PVC	(II)		
RHOWCA Corner Bracket Adapter	This adapter bracket enables the long and short wall mounts (RHOSW and RHOLW) to affix to outside corners. Its powder coated aluminum construction ensures an extremely sturdy installation.	v	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.79 Kg (1.75 lbs)	185 x 210 x 125 mm (7 x 8 x 5 in)	Powder coated aluminum	(II)		
RHOWPA Pole Strap Adapter	This adapter bracket enables the long and short wall mounts (RHOSW and RHOLW) to affix to outside corners. This option contains stainless steel straps that can be daisy chained to accommodate any size pole. The kit also includes all the necessary mounting hardware. Its powder coated aluminum construction ensures an extremely sturdy installation.	V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	.5 Kg (1.1 lbs)	138 x 79 x 27 mm (5 x 3 x 1 in)	Powder coated aluminum and stainless steel	(I)		
RHIUPNDT Ceiling Pendant Mount	This structure enables the dome to be suspended from the ceiling for existing pendant installations. The kit includes the pendant base which affixes to an existing 1.25" pipe (max. 6 m (20 ft)). The Top Hat housing/dome assembly is then attached to the pendant base. Does not include a ceiling flange; includes pendant base only.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.9 Kg (4.25 lbs)	53 mm x 118 mm dia. (2 in x 4 in dia.)	Steel and Galvanized steel			
RHSDA SpeedDome Housing Adapter	This adapter allows a SpeedDome Ultra/DeltaDome to be retrofitted into an existing SpeedDome housing via the housing's snap-hinge mounts, making installation fast and easy. A skirt assembly is included with this SpeedDome Housing adapter kit to compensate for the smaller dimensions of the SpeedDome Ultra / DeltaDome.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.4 Kg (3.0 lbs)	106 x 205 x 250 mm (4 x 8 x 10 in)	Anodized aluminum			
ADCBRD Cobra Dome Housing Adapter	This adapter enables a SpeedDome Ultra/DeltaDome to be installed directly in an existing Cobra Dome backbox. This adapter easily accommodates both the I/O board mounting base and the standard/ pigtail mounting base, so any version of the dome can be used. The replacement cover assembly, which is included in the adapter's installation kit, eliminates the need to modify the ceiling in any way.	V V	SpeedDome Ultra Series DeltaDome Series SpeedDome Optima	1.4 Kg (3.0 lbs)	129 x 277 x 277 mm (4 x 11 x 11 in)	Anodized aluminum			

Outdoor Mounting Options Dome* **Dimensions Product Description** Weight Construction Safety $(H \times W \times D)$ Compatibility RHOSW This mounting structure attaches directly to a flat wall. When SpeedDome Ultra Series 1.3 Kg With dome installed Powder coated Short Wall Mount used with the RHOWCA corner bracket adapter or RHOWPA (3 lbs) 366 x 218 x 282 mm aluminum, ABS DeltaDome Series with End Cap Assembly pole strap adapter, this short wall mount can be affixed to (14 x 9 x 11 in) plastic, and fiber SpeedDome Optima filled PVC (UL) corners as well as poles. This mount's compact design with mounting cover hides the mounting plate to provide a clean and aesthetically pleasing appearance. SpeedDome Ultra Series 1.7 Kg With dome installed RHOLW This mount positions the dome away from the wall, enabling it to Powder coated Long Wall Mount see over awnings, soffits and landscaping. This mounting structure (3.9 lbs) 366 x 218 x 587 mm aluminum, ABS DeltaDome Series with End Cap attaches directly to a flat wall. When used with the RHOWCA corner (14 x 9 x 23 in) plastic, and fiber SpeedDome Optima TO bracket adapter or RHOWPA pole strap adapter, this long wall filled PVC ٨ mount can be affixed to corners as well as poles. This mount's compact design with mounting cover hides the mounting plate to MITTINI provide a clean and aesthetically pleasing appearance **RHOWCA** SpeedDome Ultra Series .79 Kg 185 x 210 x 125 mm This adapter bracket enables the long and short wall mounts Powder coated (RHOSW and RHOLW) to affix to outside corners. Its powder (1.75 lbs) (7 x 8 x 5 in) aluminum DeltaDome Series coated aluminum construction ensures an extremely sturdy SpeedDome Optima (טֶרַ) installation. UIIIIII WA **RHOWPA** This adapter bracket enables the long and short wall mounts SpeedDome Ultra Series .5 Kg 138 x 79 x 27 mm Powder coated Pole Strap Adapte (RHOSW and RHOLW) to affix to outside corners. This (1.1 lbs) (5 x 3 x 1 in) aluminum and DeltaDome Series option contains stainless steel straps that can be daisy stainless steel SpeedDome Optima chained to accommodate any size pole. The kit also includes all the necessary mounting hardware. Its powder coated aluminum construction ensures an extremely sturdy installation SpeedDome Ultra Series 115 x 120 x 120 mm RHOPN This mount allows an outdoor dome housing to be 1.8 Kg Powder coated suspended from an outdoor ceiling or horizontal surface. It (4.0 lbs) (4.5 x 5 x 5 in) aluminum and ABS DeltaDome Series Pendant Mount can be installed using either 1.25" NPT threaded pipe or plastic SpeedDome Optima (חַנֻ) rigid conduit, either new or existing, up to 3 meters (10 feet) RHOTR This mount affixes directly to any vertical roof wall or parapet. SpeedDome Ultra Series 5.7 Kg 1098 x 243 x 473 mm Powder coated Over-The-Roof This mount positions the dome away from the wall, enabling (12.7 lbs) (43 x 10 x 19 in) aluminum, stainless DeltaDome Series Mount with End Cap it to see over awnings, soffits and landscaping. Its opposing steel, ABS plastic. SpeedDome Optima wing brackets ensure a secure installation to the roof and fiber filled PVC surface, while allowing the pole to be repositioned for easy service access 2.59 Kg ROTRE This adapter enables the RHOTR over-the-roof mount to SpeedDome Ultra Series 369 x 240 x 240 mm Powder coated Floor Adapter for RHOTR be installed on horizontal and vertical roof/parapet surfaces. (5.75 lbs) (15 x 10 x 10 in) aluminum DeltaDome Series Multiple fastening positions ensure versatility for mounting SpeedDome Optima (ŲĽ on any combination of surfaces and angles. **ROENDC** This mounting assembly allows existing outdoor installations SpeedDome Ultra Series .32 Kg 64 x 103 x 194 mm Fiber filled PVC containing any Sensormatic wall, pole, corner, or over-the-(.70 lbs) (3 x 4 x 8 in) DeltaDome Series roof mount to be retrofitted to accommodate newer outdoor SpeedDome Optima dome/housings. The assembly's modular design allows an installer to mount the housing to the end cap on the ground, before affixing the housing/end cap assembly to the

mounting pole; this ensures a safe and easy installation.







^{*} Dome compatibility refers to use of the outdoor housing versions of each dome.