



Specification	PTC-140		PTC-280		
Photo	The state of the s		Address of the second of the s		
Camera Model	PTC-140		PTC-280		
Camera Dimensions (LxWxH)	156 mm x 184 mm x 186 mm	173 mm x	173 mm x 219 mm x 189.08 mm		
Recommended Model	D2-BASE-DV D2-CD-DV D2-CD-HB-DV D2-RF-DV		HD12-BASE-DV HD12-CD-DV HD12-CD-HB-DV D2-BASE-DV D2-RF-DV D2-CD-DV		
Base	The base model D2 provides a spacious interior for mounting additional accessories to support your camera. While the base model does not provide climate control, it does provide the same rugged protection.				
Cooling	The "CD" refers to the cooler inside the housing. The cooler is thermostatically controlled by a preprogrammed thermostat. The cooler turns on at 95° F to begin the cooling process. The cooler resets at 80° F.				
Heating	The "HB" refers to the heating element inside the housing. The heater will turn on at 50° F. The thermostat will then reset at 70°F. The heating element for all models start at 25 watts each. Additional heating elements can be added for colder climates.				
Fans	The interior fan is always on to circulate airflow. The external fan acts to remove the excess high heat from inside the housing. The external fans turn on with active cooling at 95° F. They will then reset at 70° F.				
Step Down Power Supplies (Required for Cooldome)	12v power supply. indoor po 12v power This po provides	Outdoor Optionally, you can upgrade the indoor power supply with an outdoor 12v power supply or our KT-CDR2-AC. This powered mounting bracket provides the necessary 12v power and mounting solution. Outdoor 12v outdoor power supply is included, known as the KT-CDR2-AC. The KT-CDR2 powered mounting bracket provides the necessary 12v power and mounting solution.			





Camera Accessories To Fit Your Unique Install Needs						
Specification	Pole Mount	Ceiling Mount	Corner Mount	Ceiling Mount SS		
Photo				0 0		
Part Name	BR-MPM1	BR-CM1	BR-CNR2	BR-ASM3		