## Array IR Variable Speed Dome



**Dimension:** 









**Technical Specifications:** 

Working temperature    30°C~-+60°C       Relative Humidity     10-90%       Power Consumption     35W       Communication Protocol     PELCO_D / PELCO_P / PELCO_D1       Communication Rethod     R5485 bus cable       Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1~-255       Manually controlling Panning Speed     0.5°~-120°/S       Range of Pan/tilt     Pan 360° endless, til 0°~-+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated thr the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be tion, Left & Right scan, running tour etc       Idle Time functions     4 privacy Mask Zone number     4       Privacy Mask Zone number </th <th></th> <th></th>		
Relative Humidity     10-90%       Power Consumption     35W       Communication Protocol     PELCO_D / PELCO_P / PELCO_D1       Communication Rethod     R5485 bus cable       Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1255       Manually controlling Panning Speed     0.5°-120°/S       Range of Pan/tilt     Pan 360° endless, tilt 0°+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated thr the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high optional optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high optional four Group       Pattern Scan number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     4 channels in, 1 ch	Power Supply	DC15V(4A) (The adaptor should be connected within 2 meters from the IR High-speed Dome)
Power Consumption     35W       Communication Protocol     PELCO_D / PELCO_P / PELCO_D1       Communication Method     R5485 bus cable       Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1~255       Manually controlling Panning Speed     0.5°~120°/S       Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and hig optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and hig optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can b optional       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     4 channels in, 1 channel out <td>Working temperature</td> <td>−30°C~+60°C</td>	Working temperature	−30°C~+60°C
Communication Protocol     PELCO_D / PELCO_P / PELCO_D1       Communication Method     R5485 bus cable       Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1~255       Manually controlling Panning Speed     0.5°~120°/S       Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated thr the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can the       Pattern Scan number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset point, Left & Right scan, running tour etc       Alarm Functions     1 the function for IR lamps, including auto-control an annual-control 2 mo       Brig	Relative Humidity	10-90%
Communication Method     R5485 bus cable       Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1~255       Manually controlling Panning Speed     0.5°~120°/5       Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated thr the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and hig) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can the pattern Scan number       8     Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset put ton, Left & Right scan, running tour etc       Alarm Functions     The function for lor IR lamps, including auto-control and manual-control 2 mo The brightness is control for IR lamps       Brightness control for IR lamps     Support brightness-control for IR lamps, including au	Power Consumption	35W
Communication Baudrate     1200/2400/4800/9600bps       Address range of Speed Domes     1~255       Manually controlling Panning Speed     0.5°~120°/S       Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and higo) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be tion, Left & Right scan, running tour etc       Alarm Functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc <td>Communication Protocol</td> <td>PELCO_D / PELCO_P / PELCO_D1</td>	Communication Protocol	PELCO_D / PELCO_P / PELCO_D1
Address range of Speed Domes   1~255     Manually controlling Panning Speed   0.5°~120°/S     Range of Pan/tilt   Pan 360° endless, tilt 0°~+90°     Auto flip function   Auto-flip when vertical 90°     Speed Auto-control as per the changing of zoom ratio   The pan/tilt can automatically adjust the running speed following the change of the zoom     OSD Menu   4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu     Preset Position number   128     Left & Right scan   The beginning and the end point free to be set, 3 grades of speed (low, medium and hig optional     360° Scan   Vertical angle free to be set, 3 grades of speed (low, medium and high) optional     Tour Group   4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be tion, Left & Right scan, running tour etc     Alarm Functions   The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc     Alarm Functions   The function to be carried out in idle time, in 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light tr	Communication Method	RS485 bus cable
Manually controlling Panning Speed     0.5°~120°/S       Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can the Pattern Scan number       Privacy Mask Zone number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     4 channels in, 1 channel out       IR Lamp     2 groups, made up of LED Array, 120m visible distance       Brightness control for IR lamps     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of th	Communication Baudrate	1200/2400/4800/9600bps
Range of Pan/tilt     Pan 360° endless, tilt 0°~+90°       Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be Pattern Scan number       Privacy Mask Zone number     4       Privacy Mask Zone number     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.       IR light triggering control     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera mod	Address range of Speed Domes	1~255
Auto flip function     Auto-flip when vertical 90°       Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom       OSD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can the pattern Scan number       Pattern Scan number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     4 channels in, 1 channel out       IR Lamp     2 groups, made up of LED Array, 120m visible distance       Brightness control for IR lamps     Support brightness control for IR lamps       Support brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods <t< td=""><td>Manually controlling Panning Speed</td><td>0.5°~120°/S</td></t<>	Manually controlling Panning Speed	0.5°~120°/S
Speed Auto-control as per the changing of zoom ratio     The pan/tilt can automatically adjust the running speed following the change of the zoom OSD Menu       0SD Menu     4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be Pattern Scan number       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc       Alarm Functions     The function to be carried out in idle time, 12 Array, 120m visible distance       Brightness control for IR lamps     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.       IR light triggering control     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods       Protection Grade     IP66       Lightening-proof     2 grades anti-lightening design, 3 gro	Range of Pan/tilt	Pan 360° endless, tilt 0° $\sim$ +90°
changing of zoom ratio   4 input modes, all the functions of the pan/tilt and the camera module can be oprated the the OSD menu     Preset Position number   128     Left & Right scan   The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional     360° Scan   Vertical angle free to be set, 3 grades of speed (low, medium and high) optional     Tour Group   4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can the pattern Scan number     Pattern Scan number   4     Privacy Mask Zone number   8     Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset point, Left & Right scan, running tour etc     Alarm Functions   4 channels in, 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mon The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and poreconstruic point (video, communication and	Auto flip function	Auto-flip when vertical 90°
OSD Menu     the OSD menu       Preset Position number     128       Left & Right scan     The beginning and the end point free to be set, 3 grades of speed (low, medium and higotional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be       Pattern Scan number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset position, Left & Right scan, running tour etc       Alarm Functions     4 channels in, 1 channel out       IR Lamp     2 groups, made up of LED Array, 120m visible distance       Brightness control for IR lamps     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.       IR light triggering control     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on v camera module turns to Black & White mode), altogether 2 methods       Protection Grade     IP66       Lightening-proof     2 grades anti-lightening design, 3 groups protecting point (video, communication and		The pan/tilt can automatically adjust the running speed following the change of the zoom ratio
Left & Right scan   The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional     360° Scan   Vertical angle free to be set, 3 grades of speed (low, medium and high) optional     Tour Group   4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can b     Pattern Scan number   4     Privacy Mask Zone number   8     Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset p     Alarm Functions   The function to be carried out in idle time can be configured, including invoking preset p     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w     Camera module turns to Black & White mode), altogether 2 methods   Protection Grade     Ilightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point camera module (IR Lamp turned on w	OSD Menu	4 input modes, all the functions of the pan/tilt and the camera module can be oprated through the OSD menu
optional       360° Scan     Vertical angle free to be set, 3 grades of speed (low, medium and high) optional       Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be       Pattern Scan number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p       Alarm Functions     The function to be carried out in idle time can be configured, including invoking preset p       IR Lamp     2 groups, made up of LED Array, 120m visible distance       Brightness control for IR lamps     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo       IR light triggering control     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w       camera module turns to Black & White mode), altogether 2 methods     Protection Grade       I/ Lightening-proof     2 grades anti-lightening design, 3 groups protecting point (video, communication and point	Preset Position number	128
Tour Group     4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can b       Pattern Scan number     4       Privacy Mask Zone number     8       Idle Time functions     The function to be carried out in idle time can be configured, including invoking preset p       tion, Left & Right scan, running tour etc     Alarm Functions     4 channels in, 1 channel out       IR Lamp     2 groups, made up of LED Array, 120m visible distance       Brightness control for IR lamps     Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.       IR light triggering control     Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods       Protection Grade     IP66       Lightening-proof     2 grades anti-lightening design, 3 groups protecting point (video, communication and p	Left & Right scan	The beginning and the end point free to be set, 3 grades of speed (low, medium and high) optional
Pattern Scan number   4     Privacy Mask Zone number   8     Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc     Alarm Functions   4 channels in, 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	360° Scan	Vertical angle free to be set, 3 grades of speed (low, medium and high) optional
Privacy Mask Zone number   8     Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset p     Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset p     Alarm Functions   4 channels in, 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	Tour Group	4 groups, 16 preset positions for 1 tour group, dwelling time at each preset position can be set
Idle Time functions   The function to be carried out in idle time can be configured, including invoking preset p tion, Left & Right scan, running tour etc     Alarm Functions   4 channels in, 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	Pattern Scan number	4
tion, Left & Right scan, running tour etc     Alarm Functions   4 channels in, 1 channel out     IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo     The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	Privacy Mask Zone number	8
IR Lamp   2 groups, made up of LED Array, 120m visible distance     Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	Idle Time functions	The function to be carried out in idle time can be configured, including invoking preset posi- tion, Left & Right scan, running tour etc
Brightness control for IR lamps   Support brightness-control for IR lamps, including auto-control and manual-control 2 mo     The brightness is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	Alarm Functions	4 channels in, 1 channel out
Image: Subport originates control for inclump, including acto control and manual control 2 monostration of the properties is controlled by controlling the number of the groups of the IR lamps to turned on.     IR light triggering control   Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on w camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and point)	IR Lamp	2 groups, made up of LED Array, 120m visible distance
Camera module turns to Black & White mode), altogether 2 methods     Protection Grade   IP66     Lightening-proof   2 grades anti-lightening design, 3 groups protecting point (video, communication and por	Brightness control for IR lamps	Support brightness-control for IR lamps, including auto-control and manual-control 2 modes. The brightness is controlled by controlling the number of the groups of the IR lamps to be turned on.
Lightening-proof 2 grades anti-lightening design, 3 groups protecting point (video, communication and po	IR light triggering control	Triggered by photosensitive resistor / triggered by camera module (IR Lamp turned on when camera module turns to Black & White mode), altogether 2 methods
	Protection Grade	IP66
	Lightening-proof	2 grades anti-lightening design, 3 groups protecting point (video, communication and power)
Weight 5.6Kg	Weight	5.6Kg