

# PRODUCT CATALOG

TianJin Jan-Mekia Electronic Co., Ltd.

- ABOUT US
- PRODUCT
  1. SPEED DOME
  2. HOUSING
  3. DOME PAN/TILT
  4. PAN/TILT
  5. BRACKET

Contact person: Edwin Yu  
Http://www.jan-mekia.com/en  
E-mail: sales@jan-mekia.com  
MSN: [edwin-yu@hotmail.com](mailto:edwin-yu@hotmail.com)  
Tel: +86-22-83715350  
Fax: +86-22-27916175  
Add:Rm302, Building 6,  
TianFa Science Department,  
No. 6 Rongyuan Road,  
TianJin, China

# ABOUT US

- **TianJin Jan Mekia Electronic Co. Ltd. was founded in May 1999. We are located in TianJin, China and are a high-tech enterprise engaged in the development and manufacture of surveillance products such as housings, pan/tilt domes and speed domes.**
  - **We have 3 production lines with a producing capability of more than 500 sets per day. We also have a team of highly experienced staff who are able to customize any of our products to suit your personal requirements. Our OEM service is quickly becoming famous for its reliability and affordability, so contact us for more information.**
  - **We have obtained the ISO9001:2000 Quality Certification in 2003 and been certified by TUV. All of our products go through a strict quality control process. As a professional manufacturer, we have gained excellent success in development, manufacture and distribution. Also we are continuously perfecting our products, so check with us to find out about our current range.**
  - **Trust, Faith, Integrity are the three pillars on which our corporation is built, and we strongly adhere to Oriental Business Practices. “Without defect” is the highest target we are striving for. We are looking forward to cooperation with foreign business partners from all over the world, and we will offer you the best products and services, we guaranteed.**
- ※ **Any confusion follows visible products. For more detail information please contact us.**
- ※ **Specifications may change as our website is updated. Please refer back to it before making an order.**

# SPEED DOME SERIES

- JM 8005A Outdoor speed dome.
- JM 8005B Indoor speed dome.
- JM 8005C Indoor speed dome.
- JM 8005D Outdoor speed dome.

# JM8005A Outdoor speed dome

**Picture:**



**Features:**

- Indoor/outdoor application. IP66 standard.
- Designed by Digital Signal Processing.
- Equipped with advanced motor. Stable and smooth operation.
- Rotation speed can be auto adjusted by zoom multiple.
- Easy access to adjust the camera parameter.
- RS-485 control. Support AD, PELECO "P" "D" protocols and so on.
- Optional built-in heater and blower. Could work continually under both high and low temperature.
- Aluminum housing.
- 240° /S preset speed. 360° continuous rotating.

**Specification:**

Scan range	Pan: 360° Continuous rotating Tilt: 0° -90°
Rotation speed	Adjustable
Preset point	226 preset point
Preset speed	1-64 multi-level. 0.4° -360° /S
Position accuracy	0.225° ±0.003°
Input voltage	12VDC
Input power	15W
Baud rate (Optional)	1200/2400/4800/9600 bps
Operation temperature	-25°C--50°C With heater & blower, -35°C--50°C
Humidity	< 95% (No Heater, No Defroster)
Time for each patrol point	1-60S (Can be set)
Patrol point number of each patrol group	2-64 patrol point. (Can be set)
Alarm input	4
Communication mode	RS485
Accessories (Optional)	Heater, blower
Net Weight	3.6kg

# JM8005B Indoor speed dome

## Picture:



## Features:

- Indoor application. Easy installation.
- Designed by Digital Signal Processing.
- Equipped with advanced motor. Stable and smooth operation.
- Rotation speed can be auto adjusted by zoom multiple.
- Easy access to adjust the camera parameter.
- RS-485 control. Support AD, PELECO "P" "D" protocols and so on.
- ABS housing.
- 240° /S preset speed. 360° continuous rotating.

## Specification:

Scan range	Pan: 360° Continuous rotating Tilt: 0° -90°
Rotation speed	Adjustable
Preset point	226 preset point, 8 patrol group
Preset speed	1-64 multi-level. 0.4° -360° /S
Position accuracy	0.225° ±0.003°
Input voltage	12VDC
Input power	15W
Baud rate (Optional)	1200/2400/4800/9600 bps
Operation temperature	-5°C--50°C
Humidity	< 95% (No Heater, No Defroster)
Time for each patrol point	1-60S (Can be set)
Patrol point number of each patrol group	2-64 patrol point. (Can be set)
Alarm input	4
Communication mode	RS485
Net Weight	1.2kg

# JM8005C Indoor speed dome

**Picture:**



**Features:**

- Indoor application. Easy installation.
- Designed by Digital Signal Processing.
- Equipped with advanced motor. Stable and smooth operation.
- Rotation speed can be auto adjusted by zoom multiple.
- Easy access to adjust the camera parameter.
- RS-485 control. Support AD, PELECO "P" "D" protocols and so on.
- ABS housing.
- 240° /S preset speed. 360° continuous rotating.

**Specification:**

Scan range	Pan: 360° Continuous rotating Tilt: 0° -90°
Rotation speed	Adjustable
Preset point	226 preset point
Preset speed	1-64 multi-level. 0.4° -360° /S
Position accuracy	0.225° ±0.003°
Input voltage	12VDC
Input power	15W
Baud rate (Optional)	1200/2400/4800/9600 bps
Operation temperature	-5°C--50°C
Humidity	< 95% (No Heater, No Defroster)
Time for each patrol point	1-60S (Can be set)
Patrol point number of each patrol group	2-64 patrol point. (Can be set)
Alarm input	4
Communication mode	RS485
Net Weight	1.5kg

# JM8005D Outdoor speed dome

**Picture:**



**Features:**

- Indoor/outdoor application.
- Designed by Digital Signal Processing.
- Equipped with advanced motor. Stable and smooth operation.
- Rotation speed can be auto adjusted by zoom multiple.
- Easy access to adjust the camera parameter.
- RS-485 control. Support AD, PELECO "P" "D" protocols and so on.
- Optional built-in heater and blower. Could work continually under both high and low temperature.
- ABS housing.
- 240° /S preset speed. 360° continuous rotating.

**Specification:**

Scan range	Pan: 360° Continuous rotating Tilt: 0° -90°
Rotation speed	Adjustable
Preset point	226 preset point
Preset speed	1-64 multi-level. 0.4° -360° /S
Position accuracy	0.225° ±0.003°
Input voltage	12VDC
Input power	15W
Baud rate (Optional)	1200/2400/4800/9600 bps
Operation temperature	-25°C--50°C With heater & blower, -35°C--50°C
Humidity	< 95% (No Heater, No Defroster)
Time for each patrol point	1-60S (Can be set)
Patrol point number of each patrol group	2-64 patrol point. (Can be set)
Alarm input	4
Communication mode	RS485
Accessories (Optional)	Heater, blower
Net Weight	2kg

# JM 2001 KEYBOARD

## Picture:



## Features:

- Use vector joystick, operation flexible.
- Auto scan function.
- Built-in multiple protocols.
- LCD display.
- Can control speed dome or pan/tilt.

## Specification:

Model	JM2001
Communication mode	RS485
Baud rate	2400 bit/s, 4800bit/s, 9600bit/s
Input power	DC 12V
Power consumption	5W

# HOUSING SERIES

- JM5005/5006/5007 Indoor Mini housing.
- JM5006A/5007A Indoor Mini housing.
- JM 4010 10 inches mini indoor/outdoor housing.
- JM 4012 12 inches small-sized indoor/outdoor housing.
- JM 4015 15 inches small-sized indoor/outdoor housing.
- JM 4018 18 inches medium-sized outdoor housing.
- JM 4023 23 inches large-sized outdoor housing.

# JM5005/5006/5007 Indoor Mini housing.

## Picture:



## Specification:

Incline angle	35° --90°
Structure Material	superior steel plate
Dome Material	acrylic optic material
Interior space (mm)	85(W) × 75(H) × ∞(L)
Weight	1 KG

## Features:

- Low cost.
- Indoor application.
- Easy installation.
- Steel construction.
- Three different kinds of dome size.  
(5 inch, 6 inch, 7 inch).
- Optional dome color: White, Brown, Green.

# JM5006A/5007A Indoor Mini Housing.

## Picture:



## Features:

- Low cost.
- Indoor application.
- Easy installation.
- ABS construction.
- Designed for small-sized camera.
- Two different kinds of dome size (6 inch, 7 inch).
- Optional dome color: White, Brown, Green.

## Specification:

Incline angle	35° --90°
Structure Material	ABS plate
Dome Material	acrylic optic material
Interior space (mm)	85(W) × 75(H) × ∞(L)
Weight	0.8 KG

# JM 4010 10 inch mini indoor/outdoor housing.

**Picture:**



**Features:**

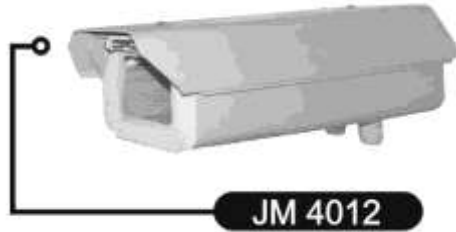
- Indoor/outdoor application, bottom fasten mode, easy installation.
- Compact design, Attractive appearance, ABS Construction.
- Blower & heater are available to suit your specific requirement.
- Designed for small size camera.
- Back-open style, easy access to maintenance.
- Cable entry glands and mounting holes located at the bottom of housing.
- The interior temperature can be reduced 3°C-5°C by the sunshield.

**Specifications:**

Input voltage	AC 24V AC220V DC12V 50/60 HZ
Input power	Heater: 10W Blower: 2W
Operation temperature	-25°C--49°C With heater, adapt for -35°C
Material	Construction : ABS Plastic
Window size	φ 62mm
Max camera & lens	185×80×70
Auto temperature control range	Heater : ON 5±5°C OFF 20±5°C Blower : ON 5±5°C OFF 20±5°C
Dimension (mm)	307(L) ×126 (H) ×123 (W)
Weight	0.75kg

# JM 4012 12 inch weather proof housing.

**Picture:**



**Features:**

- Indoor/outdoor application, bottom fasten mode, easy installation.
- Blower & heater are available to suit your specific requirement.
- Designed for small size camera.
- Aluminum housing. Back lock latch.
- Spring-assisted forward opening lid.
- IP66 standard.
- Cable entry glands and mounting holes located at the bottom of housing.
- The interior temperature can be reduced 3°C-5°C by the sunshield.

**Specification:**

Input voltage	AC 24V AC220V 50/60 HZ
Input power	Heater: 10W Blower: 2W
Operation temperature	-30°C--50°C With heater, adapt for -40°C
Window size	72×63mm
Max camera & lens	250×90×72.5
Auto temperature control range	Heater : ON 5±5°C OFF 20±5°C Blower : ON 5±5°C OFF 20±5°C
Dimension (mm)	318(L) × 130 (H) × 140 (W )
Weight	1.6kg

# JM 4015 15 inch weather proof housing.

## Picture:



## Features:

- Indoor/outdoor application, bottom fasten mode, easy installation.
- Blower & heater, Wiper are available to suit your specific requirement.
- Designed for medium size camera.
- Aluminum housing. Back lock latch.
- Spring assisted forward opening lid.
- IP66 standard.
- Cable entry glands and mounting holes located at the bottom of housing.
- The interior temperature can be reduced 3°C-5°C by the sunshield

## Specification:

Input voltage	AC 24V AC220V 50/60 HZ
Input power	Heater: 10W Blower:2W Wiper: 5W
Operation temperature	-30°C--50°C With heater, adapt for -40°C
Window size	72×63mm
Max camera & lens	330×90×72.5
Auto temperature control range	Heater : ON 5±5°C OFF 20±5°C Blower : ON 5±5°C OFF 20±5°C
Dimension (mm)	400(L) × 130 (H) × 140 (W)
Weight	2.6kg

# JM4018 18 inch weather proof housing.

## Picture:



## Features:

- Indoor/outdoor application, bottom fasten mode, easy installation.
- Blower & heater, Wiper are available to suit your specific requirement.
- Designed for large size camera.
- Aluminum housing. Back lock latch.
- Pneumatic assisted forward opening lid.
- IP66 standard.
- Cable entry glands and mounting holes located at the bottom of housing.
- The interior temperature can be reduced 3°C-5°C by the sunshield

## Specification:

Input voltage	AC 24V AC220V 50/60 HZ
Input power	Heater: : 50W(220V) 44W(24V) Blower : 13W(220V) 2W(24V)
Operation temperature	-30°C--50°C With heater, adapt for -40°C
Window size	88×101mm
Max camera & lens	350×140×108
Auto temperature control range	Heater : ON 5±5°C OFF 20±5°C Blower : ON 5±5°C OFF 20±5°C
Dimension (mm)	480(L) ×140 (H) ×190 (W)
Weight	4.5kg

# JM4023 23 inch weather proof housing.

## Picture:



## Features:

- Indoor/outdoor application, bottom fasten mode, easy access to installation.
- Blower & heater, Wiper are available to suit your specific requirement.
- Designed for large sized CCD camera.
- Aluminum housing. Side lock latch.
- Pneumatic assisted forward opening lid.
- IP66 standard.
- Cable entry glands and mounting holes located at the bottom of housing.
- The interior temperature can be reduced 3°C-5°C by the sunshield.

## Specification:

Input voltage	AC 24V AC220V 50/60 HZ
Input power	Heater: : 50W(220V) 44W(24V) Blower : 22W(220V) 6W(24V)
Operation temperature	-30°C--50°C With heater, adapt for -40°C
Window size	108×134mm
Max camera & lens	400×200×130
Auto temperature control range	Heater : ON 5±5°C OFF 20±5°C Blower : ON 5±5°C OFF 20±5°C
Dimension (mm)	600(L) × 190 (H) × 240 (W)
Weight	8kg

# DOME PAN/TILT SERIES

- **7 inches dome pan/tilt series.**
  - JM 6007 indoor dome pan/tilt.
  - JM 8107 indoor/outdoor dome pan/tilt.
  - JM 8307 indoor/outdoor dome pan/tilt.
  - JM 8507 indoor/outdoor dome pan/tilt.
- **9 inches dome pan/tilt series.**
  - JM 6009 indoor dome pan/tilt.
  - JM 8109 indoor/outdoor dome pan/tilt.
  - JM 8309 indoor/outdoor dome pan/tilt.
  - JM 8509 indoor/outdoor dome pan/tilt.
- **12/13 inches dome pan/tilt series.**
  - JM 6012/6013 indoor dome pan/tilt.
  - JM 8012/8013 indoor/outdoor pan/tilt.

# JM6107 Indoor dome pan/tilt.

## Picture:



## Specification:

Input voltage	AC24V 50/60HZ
Input power	10VA
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 7° /S Tilt: 9° /S
Max camera & lens	145×60×60 mm
Operation temperature	-5℃—50℃
Material	Pan/tilt: STEEL Upper housing: ABS plastic Dome: Acrylic optic material
Weight	3kg

## Features:

- Indoor application.
- Equipped with advanced motor. Stable and reliable operation.
- Easy access to installation, disassemble and maintenance.
- Designed for small size camera.
- The dome is made of acrylic optic material .
- Dome housing model: JM5007

# JM8107 Indoor/outdoor dome pan/tilt.

## Picture:



## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5107.

## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	145×60×60 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	2kg
Accessory (Optional)	Blower, Heater

# JM8307 Indoor/outdoor dome pan/tilt.

## Picture:



## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5307.

## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	145×60×60 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	3kg
Accessory (Optional)	Blower, Heater

# JM8507 Indoor/outdoor dome pan/tilt.

## Picture:



## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	145×60×60 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: AL alloy Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	3kg
Accessory (Optional)	Blower, Heater

## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5507.

# JM6009 Indoor dome pan/tilt.

## Picture:



## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	170×75×75 mm
Operation temperature	-5°C—50°C
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Weight	2.5kg

## Features:

- Indoor application.
- Equipped with advanced motor. Stable and reliable operation.
- Easy access to installation, disassemble and maintenance.
- Designed for small size camera.
- The dome is made of acrylic optic material .
- Dome housing model: JM5009

# JM8109 Indoor/outdoor dome pan/tilt.

## Picture:



## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5109.

## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	170×75×75 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	3kg
Accessory (Optional)	Blower, Heater

# JM8309 Indoor/outdoor dome pan/tilt.

## Picture:



## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5309.

## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	170×75×75 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	3kg
Accessory (Optional)	Blower, Heater

# JM8509 Indoor/outdoor dome pan/tilt.

## Picture:



## Features:

- Indoor/outdoor application.
- IP66 standard.
- Pendant/Suspended ceiling mounting.
- Easy and quick installation. Easy access to maintenance.
- Equipped with advanced motor. Stable and reliable operation.
- Cable managed bracket JM9002 is recommended.
- Dome housing model: JM5509.

## Specification:

Input voltage	AC24V 50/60HZ
Input power	Pan/tilt: 15VA Heater/blower: 25W
Rotation angle	Pan: 0° --355° Tilt: 0° --90°
Rotation speed	Pan: 10° /S Tilt: 9° /S
Max camera & lens	170×75×75 mm
Operation temperature	-25℃—50℃ With heater & blower, -35℃--50℃
Material	Pan/tilt: Steel Upper housing: ABS plastic Dome: Acrylic optic material
Auto temperature control range	Heater : ON 5±5℃ OFF 20±5℃ Blower : ON 5±5℃ OFF 20±5℃
Weight	3kg
Accessory (Optional)	Blower, Heater

# PAN/TILT SERIES

- **7030D Light outdoor pan/tilt**
- **7030S Light outdoor pan/tilt**
- **7050D Heavy outdoor pan/tilt**
- **7050S Heavy outdoor pan/tilt**

# 7030D Light outdoor pan/tilt.

## Picture:



## Features:

- IP66 standard.
- Equipped with advanced synchronous motor and long-life gear box.
- Can be equipped with two infrared lamps at both side.
- Indoor/outdoor application. Easy access to installation and maintenance.
- Built-in multi-control protocols. Optional baud rate.
- Extruded aluminum structure.
- Optional accessories like heater& blower, built-in decoder.
- Recommended mount bracket: JM9030

## Specification:

Mount mode	Top mount
Max load	7.5kg
Rotation angle	Pan: 0° -358° Tilt: 0° -90°
Rotation speed	Pan: 8° /S Tilt: 5° /S
Drive mode	Gear deceleration drive mode
Operation temperature	-25℃-50℃ With heater & blower, -35℃--50℃
Input voltage	24V AC
Material	Aluminum alloy
Humidity	98%
Net weight	4.5kg

# 7030S Light outdoor pan/tilt

## Picture:



## Features:

- IP66 standard.
- Equipped with advanced synchronous motor and long-life gear box.
- Can be equipped with two infrared lamps at both side.
- Indoor/outdoor application. Easy access to installation and maintenance.
- Built-in multi-control protocols. Optional baud rate.
- Extruded aluminum structure.
- Optional accessories like heater& blower.
- Recommended mount bracket: JM9030

## Specification:

Mount mode	Side mount
Max load	15kg
Rotation angle	Pan: 0° -358° Tilt: -10° -60° or 0° - 90°
Rotation speed	Pan: 8° /S Tilt: 5° /S
Drive mode	Gear deceleration drive mode
Operation temperature	-25°C-50°C With heater & blower, -35°C--50°C
Input voltage	24V AC
Material	Aluminum alloy
Humidity	98%
Net weight	4.2kg

# 7050D Heavy outdoor pan/tilt

## Picture:



## Features:

- IP66 standard.
- Equipped with advanced synchronous motor and long-life gear box.
- Can be equipped with two infrared lamps at both side.
- Indoor/outdoor application. Easy access to installation and maintenance.
- Built-in multi-control protocols. Optional baud rate.
- Extruded aluminum structure.
- Optional accessories like heater& blower.
- Recommended mount bracket: JM9050

## Specification:

Mount mode	Top mount
Max load	15kg
Rotation angle	Pan: 0° -358° Tilt: -10° -60° or 0° - 90°
Rotation speed	Pan: 8° /S Tilt: 5° /S
Drive mode	Gear deceleration drive mode
Valid torsion	60NM
Operation temperature	-25℃-50℃ With heater & blower, -35℃--50℃
Input voltage	24V AC
Material	Aluminum alloy
Humidity	98%
Net weight	7kg

# 7050S Heavy outdoor pan/tilt

## Picture:



## Features:

- Equipped with excellent synchronous motor and long-life gear box.
- Can be equipped with two infrared lamps at both side.
- Indoor/outdoor application. Easy access to installation and maintenance.
- Built-in multi-control protocols. Optional baud rate.
- Extruded aluminum structure.
- Optional accessories like heater& blower, built-in decoder.
- Recommended mount bracket: JM9050

## Specification:

Mount mode	Side mount
Max load	30kg
Rotation angle	Pan: 0° -358° Tilt: -10° -60° or 0° - 90°
Rotation speed	Pan: 8° /S Tilt: 5° /S
Drive mode	Gear deceleration drive mode
Valid torsion	60NM
Operation temperature	-25°C-50°C With heater & blower, -35°C--50°C
Input voltage	24V AC
Material	Aluminum alloy
Humidity	98%
Net weight	7kg

# BRACKET SERIES

Picture:



Model	JM9001	JM9002
Material	Cast Aluminum	
Mount	Pendant	Suspended
Weight	0.5kg	0.8kg
Load	30kg	35kg

Model	JM9002A
Material	ABS Plastic
Mount	Suspended
Weight	0.4kg
Load	20kg

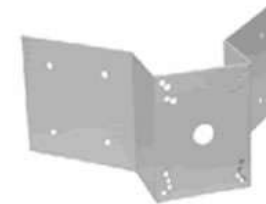
# BRACKET SERIES



Picture:

Model	JM9008
Material	Cast Aluminum
Mount	Suspended
Weight	0.4kg
Load	30kg

Model	JM9013
Material	Steel
Weight	0.7kg
Load	30kg



Model	JM9015
Material	Steel
Mount	Pillar
Weight	1.1kg
Load	30

Model	JM9016
Material	Steel
Mount	Corner
Weight	2.5kg
Load	30

# BRACKET SERIES

Picture:



Model	JM9030
Material	Cast Aluminum
Adapt	7030D/7030S
Weight	2kg
Load	55kg

Model	JM9050
Material	Cast Aluminum
Adapt	7050D/7050S
Weight	2.3kg
Load	60kg