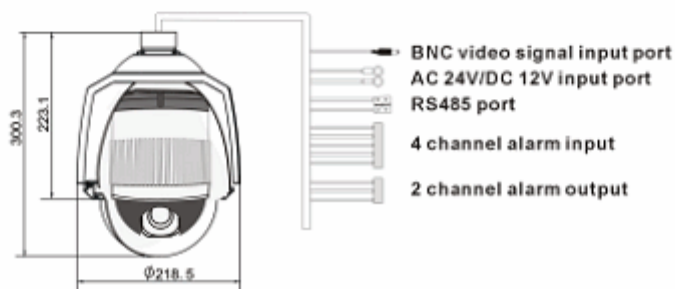


## OS-5200SCB



### Features:

- Intelligent shift, 0.5° /S -280° /S pan level travel, 0.5° /S - 180° /S vertical tilt travel, 180° Auto-flip, 360° continuous pan rotation
- Memory protection in case of power outage
- 128 preset point linkage, eight-cruise, 16 preset position can be set for each group.
- Automatic scan.
- The idle time and speed between presets are adjustable.
- Public protocol and compatible for other protocols
- Ceiling and wall mount, standard communication connector: RS485
- Smooth and reliable step motors
- Assistant and selective functions:
  - 1.Prevents against tampering
  2. Collects presets and alarm positions



## High Speed Dome Camera

### Performance Parameter

#### Material

Bracket: Aluminum alloy  
 Camera Module: Aluminum alloy  
 Housing: Aluminum alloy/ABS  
 Dome Cover: Composite propylene

#### Rotation Angle

Horizontal Rotation: 360 continuous rotation  
 Horizontal Shift: 0.5° /S-280° /S  
 Vertical Rotation: 0° /S-90°  
 Vertical Shift: 0.5° /S-180° /S

### Overview

Input Voltage: 24VAC 3A  
 Installation Method: Pendant, Wall and Ceiling  
 Environment: Indoor/Outdoor  
 Operating Temperature: -40 °C -- 60 °C  
 Preset Positions: 128  
 Pattern Tours: 8 groups, 16 preset positions for each group  
 2 Points Scanning: Scanning speed, Idle time  
 Baud Rate: 1200/2400/4800/9600  
 Protocol: Built-in multiple protocol  
 Operating Menu: OSD Menu

MODEL	OS-5200SCB	OS-5200SC
Image Sensor	SONY 1/4CCD D/N	SONY 1/4CCD
Effective Pixels	440,000 PIXELS	
Horizontal Resolution	480TVL	
Lens	F=4.1-73.8mm	
Optic Zoom	18X	
Digital Zoom	12X	
Minimum Illumination	0.7lux-0.001luxcolor to B/W	0.7lux
S/N Ratio	≥50dB	
Electronic Shutter	1/1 -1/30,000 s	
Gain	Auto/Manual Priority	
Back-light Compensation	On/Off	
Color/ B/W auto shift	yes	no
Input Voltage	24VAC 3A	
Remark:	UV series model NO. is different from its inner different camera. You can select other housing.	