

## **DS-MH6171**

1080P Mobile Speed Dome



#### **Introduction:**

Adopting professional video and audio codec technology, Hikvision Mobile Speed Dome is mainly used in public security, highways, urban management, courts and prisons, etc. The Mobile Speed Dome integrates 3G / 4G module, GPS/BDS module and high-performance lithium battery pack. It can be easily installed on the vehicle or other special positions where temporary monitoring and quick installation are required.

### **Key Features:**

- High resolution: up to 1920×1080
- Low illumination, color: 0.05lux@F1.6
- Auto switch of ICR
- Support BLC, DWDR, 3D DNR and quick focus
- Dual SD slots, dual 3G/4G SIM slots
- Built-in battery, support 6-hour continuous work
- Defog
- High S/N ratio
- H.265, IP66

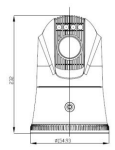
## Application:

Suitable for all kinds of temporary monitoring and emergency command.

#### **Available Models:**

DS-MH6171

### **Outline Dimension:**



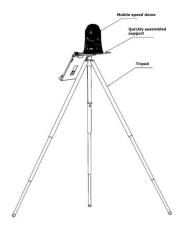
### **Specification:**

Model	DS-MH6171		
Parameters	1080P Mobile Speed Dome		
Camera			
Image Sensor	1/2.8" Progressive Scan CMOS		
Signal System	PAL/NTSC		
	Color: 0.05Lux @(F1.6, AGC ON)		
Min. Illumination	B/W: 0.01Lux @(F1.6, AGC ON)		
Day & Night	ICR		
S/N Ratio	≥52dB		
Shutter Speed	1/1s~1/30,000s		
Frame Rate	50HZ:25fps(1920×1080) 60HZ:30fps(1920×1080) 50HZ:25fps(1280×720) 60HZ:30fps(1280×720)		
White Balance	Auto/ATW/Indoor/Outdoor/Manual/Sodium lamp/Daylight lamp		
3D DNR	Support		
Optical Zoom	30×		
Storage	Double SD slots, up to 128GB for each		
Network	3G/4G mobile networks:  WCDMA/TD-SCDMA/TDD-LTE/FDD-LTE, Dual SIM card transmission; Bluetooth: BT4.0;  WIFI: 802.11a/b/g/n		
Positioning System	BDS/GPS		
General			
Operating	-20 ℃ - 60 ℃		
Conditions	Humidity: 90% or less (non-condensing)		
Power Supply	DC 8~36V		
Power			
Consumption	15W		
Weight	2.8kg(with the battery)		
Protection Level	IP66		
Browsing and			
remote operation			
through IE and			
client	Support		
External Interfaces	Serial port, RJ45, Alarm in/out		
IR Distance	60~80m		



## Accessories

# Portable bracket kit (Optional)



## **Product components:**

#### Quickly assembled box



1	Side panel(the mobile speed dome is installed
	here)
2	Horizontal plate(the PTZ & antenna are installed
	here)
3	Cohesion clip of tripod
4	After the battery pack is assembled, the battery
	panel is fixed by the screw.

#### Tripod



1	Connecting with the cohesion clip of tripod, with
	button and screw nut on lateral side.
2	Compass
3	Gradienter
4	Adjusting the cohesion clip by max angle, three-level
	adjustment.
5	Central axis, the height can be fine-tuned, and fixed by
	screw
6	Tripod, three-section, fixed by screw