



## SHUFFLE CAM GEN2 INTERNAL SOLUTION

**SHUFFLE is a connected, modular approach to city hardware - with its plug-and-play rotatable modules that contain pre-certified hardware, it can be configured to suit your specific needs.**

### KEY ADVANTAGES

- > **Seamless integration in the SHUFFLE column**
- > **Professional network camera**
- > **Easy installation with patented mounting system**
- > **Compatible with different video management systems**



The SHUFFLE CAM GEN2 (internal) module offers a solution for integrating a camera in a discreet public CCTV solution. It is designed to offer cities a way to enhance security in public spaces.

Our selection of cameras supports a wide range of applications from security to business intelligence and additional plug-ins offering new efficiencies and opportunities.

- The cameras with infrared capabilities are specifically chosen to ensure excellent visibility under different conditions. The IR LED can produce clear monochrome images in 0-lux conditions.
- The cameras with Intelligent Auto (iA) adjust settings in real time, adapting to their surroundings to reduce distortion or motion blur.

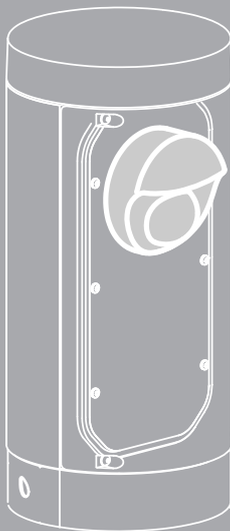
Modules are made of high-grade, high-pressure die-cast aluminium. A clear polycarbonate protector is used to shield the camera and secure the module. All fasteners are in stainless steel. The housing is covered with the highest-grade polyester powder paint supporting a variety of colours.



## SHUFFLE CAM GEN2 INTERNAL | CHARACTERISTICS

### KEY FEATURES

- > **Resolution: 2 MP, 5 MP and 8 MP**
- > **Image optimisation (backlight, contrast, night vision, high brightness)**
- > **Privacy layers**
- > **ONVIF communication standard**
- > **Event triggering: motion detection, video analytics, tampering...**
- > **Digital zoom**
- > **Data optimisation: selected and/or delayed data transmission, on-site recording (SD memory slot)**



### HOUSING AND FINISH

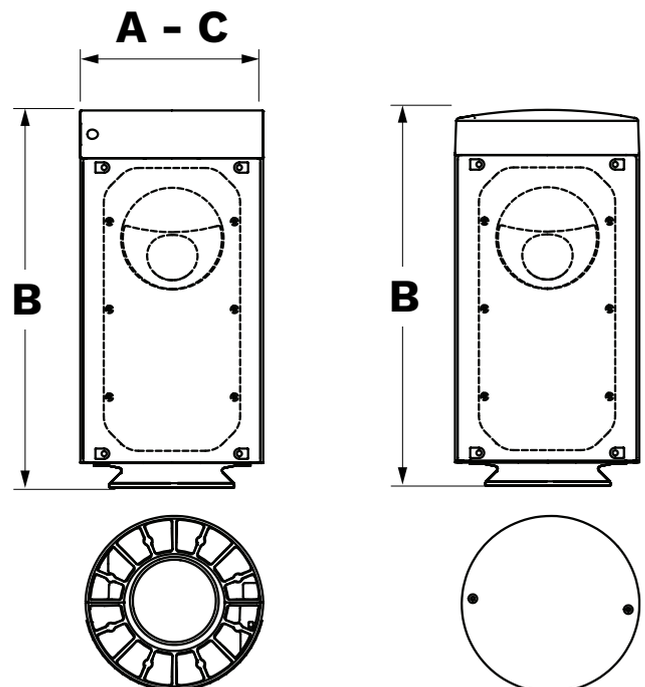
Housing	Aluminium
Protector	Polycarbonate
Housing finish	Polyester powder coating
Standard colour	AKZO grey 900 sanded
Tightness level	IP 66
Impact resistance	IK 10

### SHUFFLE POLE

SHUFFLE pole versions	2 doors on the same side   3 doors
SHUFFLE components	Mains box   Beyond light supply box
	Support plate network
	Network cable
Location on pole	Any position

### DIMENSIONS AND MOUNTING (MODULE)

AxBxC (mm   inch)	194x403x194   7.6x15.9x7.6
Weight (kg   lbs)	6.4   14.1
Aerodynamic resistance (CxS)	0.08
Mounting possibilities	Clamps



## SHUFFLE CAM GEN2 INTERNAL | CHARACTERISTICS



SHUFFLE MODULE	SH18C2-GB	SH18C2-M4	SH18C2-M5
CE mark	Yes	Yes	Yes
UKCA mark	Yes	Yes	Yes
UL mark	Pending	Pending	Pending
Electrical class	Class I EU Class II EU Class 1 US	Class I EU Class II EU Class 1 US	Class I EU Class II EU Class 1 US
Camera brand	<b>AXIS</b>	<b>Hanwha</b>	<b>Hanwha</b>
Model	<b>P3925-R</b>	<b>QNV-C8011R</b>	<b>QNV-C9011R</b>
Max resolution	2 megapixels	5 megapixels	8 megapixels
Max frame rate	30fps	30fps	30fps
Lens	2.8mm fixed focal len	3mm fixed focal lens	3mm fixed focal lens
Aperture ratio	F1.6	F1.6	F1.6
Field of view	Horizontal : 110°   Vertical : 62°	Horizontal : 100°   Vertical : 73°	Horizontal : 108°   Vertical : 59°
Infrared	Yes	Yes, up to 20m	Yes, up to 20m
Smart features	Yes	Yes	Yes
Operating temperature	-40°C to +55°C   -40°F to +131°F	-40°C to +55°C   -40°F to +131°F	-40°C to +55°C   -40°F to +131°F
Ethernet	RJ45 (10BASE-T/100BASE-TX)	RJ45 (10/100BASE-T)	RJ45 (10/100BASE-T)
PoE input	PoE IEEE 802.3af/802.3at	PoE IEEE 802.3af	PoE IEEE 802.3af
PoE power consumption	Max 6.4W	Max 8.5W	Max 8.5W



Access full  
AXIS P3925-R  
camera  
specifications



Access full  
Hanwha QNV-C8011R  
camera  
specifications



Access full  
Hanwha QNV-C9011R  
camera  
specifications