Schréder Experts in lightability™

SHUFFLE

SHUFFLE is a connected, modular approach to city hardware - with its plugand-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
- > 360° view
- > Vandal-proof design to protect the hardware
- Easy installation with patented mounting system
- Compatible with the Genetec video management system

The SHUFFLE QUADVIEW is a seamlessly integrated 360-degree video CCTV solution that does not intrude on its surroundings. This is a compact, easy to install, reliable and cost-effective CCTV solution that can be an alternative to an intrusive Pan Tilt Zoom camera (PTZ).

Specifically designed four sensor cameras are carefully placed in this SHUFFLE module to offer a full, unobstructed 360° view, allowing the cameras to be connected to any surveillance platform.

Modules are in high-pressure die-cast aluminum and a transparent protector in polycarbonate is used to protect the sensor cameras. Extruded aluminum is also used to achieve a cylindrical shape. All fasteners are in stainless steel. The housing is covered in the highest graded polyester powder paint supporting a variety of colours.

Forward-thinking technology can provide a platform that facilitates communication and collaboration to improve public safety and support the advancement of the city and its interests. This is why this module can be optionally ordered with ready-to-go Genetec tools and solutions that extend beyond physical security to contribute to improving the daily lives of citizens.

SHUFFLE

QUADVIEW | CHARACTERISTICS

KEY FEATURES

- > Offers a 360° field of view
- Contains 4 separate sensors with wide 113° horizontal field of view per sensor
- > Vertical angle of view: 62°
- Streams videos from four sensor units simultaneously
- Supports 1920x1200/1080 (1080p) resolution with up to 50/60fps (50/60Hz)
- Supports Wide Dynamic
 Range (WDR) Forensic
 Capture
- > Ideal for very bright and/or dark areas
- Support for Zipstream technology lowers bandwidth and storage use
- > Withstands dust, rain, snow, vibrations, shocks and impacts
- > IP connectivity through standard Ethernet ports
- > Power over Ethernet or 8–28 V DC
- > Features two SD card slots for optional local storage



DIMENSIONS AND MOUNTING

194x593x194 7.6x23.4x7.6
10 22
0.12
Clamps



CAMERA ANGLE OF VIEW



SHUFFLE

QUADVIEW | CHARACTERISTICS

GENERAL		CAMERA	
Recommended	2,3m to 6,8m 7,5' to 22,3'		Fixed iris
installation height		- Lens	2.8mm, F2.0
CE Mark ROHS compliant	Yes Yes		with control in 1080p: Horizontal angle of view: 113° Vertical angle of view: 60°
HOUSING AND FINIS	SH		with control in 720p:
Housing	Aluminum	- Resolution	Horizontal angle of view: 73° Vertical angle of view: 41°
Protector	Polycarbonate		Max. 1920x1200/1080
Housing finish Standard colour	Polyester powder coating AKZO grey 900 sanded	Wide dynamic range	WDR - Forensic Capture 720p, 12.5/15 fps (50/60 Hz)
Tightness level	IP 66	Frame rate	Max. 50/60 fps (50/60 Hz)
Impact resistance	IK 08	Quantity	4 cameras in each module
Ta	-30°C to +55°C -22°F to +131°F	CONTROL	
Ta For indoor use only	-30°C to +45°C -22°F to +113°F	Resolution	1920x1080 (1080p) to 480x270 1280x720 to 480x270
suitable for UL countries		Wide dynamic range	WDR - Forensic Capture
ELECTRICAL	LECTRICAL		In 1080p with no WDR:
Electrical class	Class I EU, Class II EU		up to 12.5/15fps (50/60Hz)
Input power (for control mains unit):	24 VDC Power over Ethernet (PoE) IEEE 802.3af/802.3at	Frame rate	In 720p with no WDR: up to 25/30fps (50/60Hz)
	Type 1 Class 3		In 720p with WDR: up to 12.5/15fps (50/60Hz)
Power Consumption	PoE: max 12.95 W 24 VDC: max 13.33 W		Open API for software integration, including
SHUFFLE		Application Programming	VAPIX [®] and AXIS Camera Application Platform; specifications at axis.com AXIS Guardian with One-Click Connection
SHUFFLE pole model	2 doors same side 3 doors	Interface	ONVIF® Profile G and ONVIF® Profile S, specifications at onvif.org
SHUFFLE boxes	Mains box Beyond Light power supply box (powered by 24VDC)	Analytics	AXIS Video Motion Detection Active tampering alarm, audio detection
Location	Any position Occupies 2 module positions		