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
- > Professional camera network
- > Easy installation with patented mounting system
- > Compatible with the video management system

The SHUFFLE 180 Camera (external) module offers a discreet and well integrated CCTV solution. It is designed to offer cities and business facilities a way to enhance and develop security in public areas.

Our selection of cameras support a broad range of applications from security to business intelligence. It supports additional plug-ins, offering increased efficiency and new opportunities.

The range of full HD 1080 cameras with infrared capabilities are specifically chosen to provide excellent visibility under different conditions. IR LED can produce clear monochrome images in 0 lux conditions. The Intelligent Auto (iA) feature enables the camera to automatically adjust settings in real-time adapting to its surroundings, reducing distortion or motion blur.

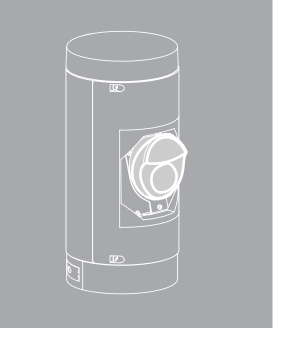
Modules are in high-grade, high-pressure, die-cast aluminium. An external embellishment surrounds the camera, providing a polished appearance and a higher impact resistance to the module. All fasteners are in stainless steel. The housing is covered in the highest graded polyester powder paint supporting a variety of colours.



180 CAMERA EXTERNAL | CHARACTERISTICS

KEY FEATURES

- > Resolution: full HD (1920 x 1080)
- Image optimisation (backlight, contrasts, night vision, high luminosity)
- > Privacy layers
- > ONVIF communication standard
- > Event triggering: motion detection, video analytics, tampering...
- > Digital zoom
- Data optimisation:
 selected and/or delayed
 transmission, on-site
 recording (SD memory slot)
- > On-site tilting settings: 0 - 85°

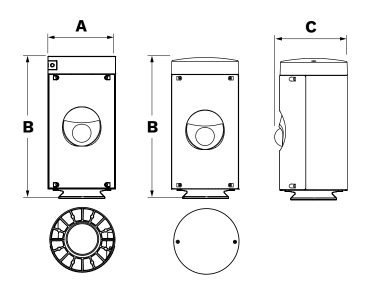


COMPARISON TABLE

	SH18C2-HK	SH18C2-GB	SH18C2-JH
Smart features	No	Yes	Yes
Security features	★☆☆	* ★ ☆	***
Angular field of view	Horizontal: 108° Vertical: 60°	Horizontal: 110° Vertical: 62°	Horizontal: 108° Vertical: 59.3°
IR	15m	No	30m
Power consumption	3W	6.4W	7.5W
ETL Mark	Yes	No	No

DIMENSIONS AND MOUNTING

AxBxC (mm inch)	194x403x220 7.6x15.9x8.6
Weight (kg lbs)	6.4 14.1
Aerodynamic resistance (CxS)	0.08
Mounting possiblilities	Clamps



180 CAMERA EXTERNAL SH18C2-HK | CHARACTERISTICS

GENERAL	
Recommended installation height	2.3m to 6.8m 7.5' to 22.3'
CE mark	Yes
UL mark	Yes
ROHS compliant	Yes
HOUSING AND FINIS	SH
Housing	Aluminum
Camera support	Polycarbonate
Embellishment	Aluminum
Housing finish	Polyester powder coating
Standard colour	AKZO grey 900 sanded
Tightness level	IP 66
Impact resistance	IK 10
Та	-30°C to +50°C -22°F to +122°F
ELECTRICAL	
Electrical class	Class EU, Class EU, Class US
Power consumption	3.8W
SHUFFLE	
SHUFFLE Pole Versions	2 doors same side 3 doors
	Mains box Beyond light supply box
SHUFFLE Components	Support plate network
	Network cable
Location on pole	Any position



CAMERA	
Resolution H.265/ H.264 JPEG (MJPEG)	2 mega pixel [16:9] (30/60fps) 1,920x1,080 / 1,280x720 / 640x360 / 320x180 3 mega pixel [4:3] (30fps) 2,048x1,536 / 1,280x960 / 800x600 /
	640x480 / 400x300 / 320x240
Lens digital zoom	Choose from 3 levels of x1, x2, x4
Focal length	2.8 mm {1/8 inches
Angular field of view	[16:9 mode] Horizontal: 108° Vertical: 60° [4:3 mode] Horizontal: 89° Vertical: 66°
Maximum aperture ratio	1:2.3
Minimum Illumination	Colour: 0.03lx, BW: 0.015lx (F2.3, Maximum shutter: Off (1/30s), AGC : 11) BW: 0lx (F2.3, Maximum shutter: Off (1/30 s), AGC : 11, when the IR LED is lit) Colour: 0.0019lx, BW: 0.0009lx (F2.3, Maximum shutter: max. 16/30s, AGC: 11)
Focus range	0.5m {19-11/16 inches} - ∞
Adjusting angle	Horizontal (PAN) angle: ±45° Vertical (TILT) angle: 0 to +90° Azimuth (YAW) angle: ±90°
Memory card	microSDXC / microSDHC / microSD
Power source	PoE (IEEE 802.3af)
No. of simultaneous users	Up to 14 users (depends on network conditions)
	IPv6 : TCP/IP, UDP/IP, HTTP, HTTPS, RTP, FTP, SMTP, DNS, NTP, SNMP, DHCPv6, MLD, ICMP, ARP, IEEE 802.1X, DiffServ
Network protocol	IPv4: TCP/IP, UDP/IP, HTTP, HTTPS, RTSP, RTP, RTP/RTCP, FTP, SMTP, DHCP, DNS, DDNS, NTP, SNMP, UPnP, IGMP, ICMP, ARP, IEEE 802.1X, DiffServ
Network connector	RJ45
Image sensor	Approx. 1/3 type CMOS image sensor
Image optimisation	Backlight, contrasts, night vision, high luminosity
Smart features	No

180 CAMERA EXTERNAL SH18C2-GB | CHARACTERISTICS

GENERAL	
Recommended installation height	2.3m to 6.8m 7.5' to 22.3'
CE mark	Yes
UL mark	No
ROHS compliant	Yes
HOUSING AND FINIS	SH
Housing	Aluminum
Camera support	Polycarbonate
Embellishment	Aluminum
Housing finish	Polyester powder coating
Standard colour	AKZO grey 900 sanded
Tightness level	IP 66
Impact resistance	IK 10
Та	-40°C to 55°C -40°F to 131°F
ELECTRICAL	
Electrical class	Class I EU, Class II EU
Power consumption	6.4W
SHUFFLE	
SHUFFLE Pole Versions	2 doors same side 3 doors
	Mains box Beyond light supply box
SHUFFLE Components	Support plate network
	Network cable
Location on pole	Any position

3		N		3	রা
			_	0	ı
	0	A013		0	
	1		2		ı
					33

CAMERA	
Resolution H.265/ H.264 JPEG (MJPEG)	2 mega pixel [16:9] (25/30 fps) 1,920x1,080
	1 mega pixel [16:9] (45 fps) 1,280x720
Focal length	2.8 mm {1/8 inches
Angular field of view	[16:9 mode] Horizontal: 110° Vertical: 62°
Maximum aperture ratio	2.8mm F1.6
Minimum Illumination	Colour: 0.06 lux at 30 IRE F1.6 B/W: 0.01 lux at 30 IRE F1.6 Colour: 0.12 lux at 50 IRE F1.6 B/W: 0.02 lux at 50 IRE F1.6
Adjusting angle	Horizontal (PAN) angle: ±30° Vertical (TILT) angle: 15 to +90° Azimuth (YAW) angle: ±175°
Memory card	microSDXC / microSDHC / microSD
Power source	PoE (IEEE 802.3af)
Multi-view streaming	Up to 8 individually cropped out view areas
Network protocol	IPv4, IPv6 USGv6, HTTP, HTTPSb, SSL/TLSb, QoS Layer 3 DiffServ,FTP, SFTP, CIFS/SMB, SMTP, Bonjour, UPnP®, SNMP v1/v2c/v3(MIB-II), DNS, DynDNS, NTP, RTSP, RTP, SRTP, TCP, UDP, IGMP,RTCP, ICMP, DHCP, ARP, SOCKS, SSH, LLDP, MQTT
Network connector	RJ45
lmage sensor	1/2.9" Progressive scan RGB CMOS
Image optimisation	WDR mode
	Included AXIS Video Motion Detection, active tampering alarm, blocked view detection, shock detection
Smart features	Supported AXIS Motion Guard, AXIS Loitering Guard, AXIS Fence Guard Support for AXIS Camera Application Platform enabling installation of third-party applications

180 CAMERA EXTERNAL SH18C2-JH | CHARACTERISTICS

GENERAL	
Recommended installation height	2.3m to 6.8m 7.5' to 22.3'
CE mark	Yes
UL mark	No
ROHS compliant	Yes
HOUSING AND FINIS	SH
Housing	Aluminum
Camera support	Polycarbonate
Embellishment	Aluminum
Housing finish	Polyester powder coating
Standard colour	AKZO grey 900 sanded
Tightness level	IP 66
Impact resistance	IK 10
Та	-30°C to 60°C -22°F to 140°F
ELECTRICAL	
Electrical class	Class EU, Class EU
Power consumption	7.5W
SHUFFLE	
SHUFFLE Pole Versions	2 doors same side 3 doors
	Mains box Beyond light supply box
SHUFFLE Components	Support plate network
Components	Network cable
Location on pole	Any position

	2	
ana ar		

AMERA	
	mega pixel [16:9] (30 fps) 920x1,080
ens type F	ixed lens, 2/2.8/4/6/8 mm
2. 2. ngular field of view 4 6	mm, horizontal: 132.8° vertical: 77.6° .8mm, horizontal: 108° vertical: 59.3° mm, horizontal: 82.8° vertical: 45.1° mm, horizontal: 52.7° vertical: 30.3° mm, horizontal: 40.9° vertical: 22.5°
laximum aperture 2.	mm, F2.25, .8/4/6mm, F2.0 mm, F1.6
1inimum C lumination	olour: 0.002 Lux @ (F1.6, AGC ON)
djusting angle V	orizontal (PAN) angle: -30° to +30° ertical (TILT) angle: 0° to 75° zimuth (YAW) angle: 0° to 360°
m S Memory card U S	upport for microSD/microSDHC/ nicroSDXC card and encryption upport for SD card with UHS Speed Class 1 upport for recording to network-attached torage (NAS)
ower source	oE (IEEE 802.3af)
imultaneous live U	p to 6 channels
ISAT/HOST	p to 32 users. 3 user levels: administrator, perator and user
letwork protocol S	CP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DNS, DNS, RTP, RTSP, RTCP, PPP0E, NTP, UPnP, MTP, SNMP, IGMP, 802.1X, QoS, IPv6, UDP, onjour, SSL/TLS
letwork connector R	J45
mage sensor 1/	2.8" Progressive scan RGB CMOS
mage optimisation W	/DR mode
Limart features C U O	lotion detection, video tampering alarm ine crossing detection onfigurable intrusion detection nattended baggage detection bject removal detection ace detection
Adaximum aperture atio 8 Maximum aperture 2 2 2 Minimum lumination C Adjusting angle V A S Memory card U S S In the series of the seri	mm, horizontal: 52.7° vertical: 30.3° mm, horizontal: 40.9° vertical: 22.5° mm, F2.25, 8/4/6mm, F2.0 mm, F1.6 olour: 0.002 Lux @ (F1.6, AGC ON) orizontal (PAN) angle: -30° to +30° ertical (TILT) angle: 0° to 75° zimuth (YAW) angle: 0° to 360° upport for microSD/microSDHC/nicroSDXC card and encryption upport for SD card with UHS Speed Clas 1 upport for recording to network-attache torage (NAS) oE (IEEE 802.3af) p to 6 channels p to 32 users. 3 user levels: administrate perator and user CP/IP, ICMP, HTTP, HTTPS, FTP, DHCP, DN DNS, RTP, RTSP, RTCP, PPPoE, NTP, UPPP MTP, SNMP, IGMP, 802.1X, QoS, IPv6, UDP, onjour, SSL/TLS J45 (2.8" Progressive scan RGB CMOS /DR mode lotion detection, video tampering alarm ine crossing detection onfigurable intrusion detection nattended baggage detection beject removal detection