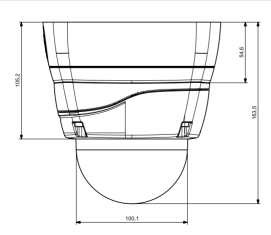
Mira Series

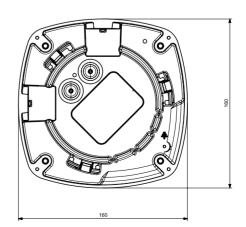
۲

MIRA is a new concept in dome-style cameras. The dome itself is made mainly in aluminium, and the transparent components are separated mechanically. There are several advantages to this design, from excellent mechanical robustness to the possibility of inserting high-intensity LEDs.

۲

This product guarantees excellent night-time illumination and total shielding of the lens. MIRA is the first completely sealed dome camera on the market; all calibration and positioning operations are executed from outside.





۲

Οηνιε

۲

Cameras features		
Camera type	MIRA 2000 SMART	MIRA 5000 SMART
Product code	SR-C-S2-MIRA	SR-C-S5-KIARA
Image sensor	CMOS progressive Scan 1/2,8"	CMOS progressive Scan 1/1,8"
Electornic shutter	1/30(1/25)s	s – 1/30000s
Min. illumination	0.001Lux @ F1.4 (Color) 0.0001Lux @ F1.4 (B/W)	0.05Lux @ F1.5 (Color) 0.0005Lux @ F1.5 (B/W)

Lens	MIRA 2000 smart	
Wide	2,8-12mm F1.4 - optical FOV: 33°–104° VARIANT CODE: -V12	3,6-10mm F1.5 - optical FOV: 38°–85° VARIANT CODE: -V10
	Varifocal, Autofocus, Remote focus and zoom, P-Iris control, IR corrected	
Narrow	7-22mm F1.4 - optical FOV: 14°–43° Varifocal, Autofocus, Remote focus and zoom, P-Iris control, IR corrected VARIANT CODE:-V22	

Day & Night	
Night infrared	IR corrected, IR cut filter removable, IR illuminator adaptive (up to 30 mt), VARIANT CODE: -IR
Night color	Dual light illuminator (IR +White light) VARIANT CODE: -WL * * in preparation

Video	MIRA 2000 smart	MIRA 5000 smart
Video	H.265,H.264 high profile	(MPEG-4 Part 10/AVC),-
compression	Motion JPEG	
Resolution	Up to 1920x1080	Up to 2560x1920
Frame rate	Up to 60 fps (WDR off) Up to 30 fps (WDR on)	Up to 30 fps
Bitrate Video	256Kbps - 10Mbps	
WDR	120 dB	100 dB
Streaming protocol	Unicast, RTSP	
Streaming mode	More 'video streams frame rate and wide ban	individually configurable dwidth controllable
Image settings	3D Denoise, Brightness, Color, Compression, Defog, Exposure control, Exposure zones, Flip, Manual shutter time, Mirroring of images Rotation: 90, 180, 270, Privacy masks ROI, Sharpness, Text and image overlay, White balance	

Audio	
Audio	Two-way full duplex
Audio compression	G.711 U law, a law, g.726, Amr
Audio connectors	Line input, line output

Convitor	Descurated protection LITTPC energy tion
Security	Password protection , HTTPS encryption
Network protocols	ARP, DHCP, DNS, FTP, HTTP, HTTPS, ICMP, IPv4, IPv6, NTP, ONVIF Profile S, RTCP, RTSP, SMTP, TCP, UDP, DYNDNS
System integ	gration
Analytics	Detecting moving objects, audio detection,
Event triggers	Detecting moving objects, audio detection, line loss of network, event planning
Event actions	File upload: ftp, sftp, http, https network share and emai Notification: email, http, https and tcp and snmp trap external output activation
Built-in	Remote zoom, remote focus, auxiliary
installation	wifi connection configuration (device mode)
Mobile App	Android, IOS (in preparation)
Data streaming	Video stream, event data
Standard Fe	atures
Dimension	160x160x160 mm
Weight	1.5 Kg
Housing	Diecast aluminium, Plastic, Polycarbonate
Impact resistant	
Ingress protection	IP66
Memory	RAM 512MBytes ,Flash 32Mbytes
Network	
connector	10/100 RJ45 PoE
I/O	2 optocoupled input (3KV), 1 relè output (24Vdc 2A)
Power	PoE IEEE 802,3af max. 12,9W, PoE IEEE802.3at max. 25W, 12Vdc 25W
Serial connector	RS485 Half duplex
Power connector	Terminal Block
Operating temperature	-40°C, +60°C IR illuminator turn off if temperature is 45° or higher
Storage temperature	-10°C, +70°C
Approvals	EN 55032 (2015-07) EN 55024 (2010-11) +A1 (2013) EN 50130-4 (2011-06) + A1 (2014)
Language	Italian, English more language packs on request
UNICA	
Edge storage	MieroSD/SDHC
Euge storage	MicroSD/SDHC

Edge storage	MicroSD/SDHC
Event actions	Video recording to edge storage
Installtion method	SPARK fastlock
System recovery	Embedded EEPROM
Wall mount	Smart UNICA



۲

© 2013 - 2016 SPARK. All rights reserved. Unless expressly permitted in writing, no license is granted in relation to any copyright, industrial design, trademark, patent or other intellectual property rights of SPARK or its licensors. The information contained in this document may change without notice.

SPARK VIA ANTONIO GRAMSCI, 86/A 42124 REGGIO EMILIA P. +39.0522.1715150 F. +39.0522.1715151 P. IVA/C.F. 02542850355 R.E.A. di RE n. 291049 www.spark-security.com info@spark-security.com ۲

۲