



Comparative table

ACCESS CONTROL READING CAMERAS

Model	iZERO BOX	iZERO2	512	504	560
Gate width	3.5 m	4 m	4 m	4 m	7 m
OCR sensor	2 Mpx	2.3 Mpx	2 Mpx	2 Mpx	3.2 Mpx
Lens	Fixed Focus 3.6 mm	Fixed Focus 6 mm	Fixed Focus 8/16 mm	Varifocal 5~55mm	Varifocal 4.4~10mm
Context sensor	-	-	-	■	5 Mpx Night Vision
OCR reading and frontal Kemler table	-	-	-	✓	✓
Average reading distance(<i>min - max</i>) *	1.2~3.5m	1.5~6m	1.5~4mt/ 3~8mt	3~10mt	3~10mt
Number of inputs (opto-isolated)	1	1	-	-	-
Number of dry contacts inputs	1	1	2	2	2
Number of outputs (opto-isolated)	1	1	-	-	-
Number of dry contact outputs (relays)	1	1	1	1	2
RS232, RS485 interface	-	✓	✓	✓	✓
OSDP	-	✓	■	■	✓
Wiegand interface: • 64-bit Siemens • 64-bit Honeywell • 64-bit Nedap • 26 bits SHA1	✓	✓	■	■	✓
8GB standard memory (for backup and white/black list)	✓	✓	✓	✓	✓
Standard power supply	12 Vdc	12 Vdc	12 Vdc	220 Vac	10~32Vdc
POE power supply	✓	✓	-	■	■

(*) distances vary depending on both the size of the number plates and the positioning of the camera (front or side)

LEGEND

✓ = standard (integrated)

= optional

CPS = function processed by CPS modules

- not available