



TECHNICAL SPECIFICATIONS	D1101V SURFACE-MOUNT & FLUSH-MOUNT	D101 & D101S
Camera	<input checked="" type="checkbox"/> Sony 1080p image sensor	<input checked="" type="checkbox"/> 720p image sensor
Material	<input checked="" type="checkbox"/> Flush-mount: Full stainless steel <input checked="" type="checkbox"/> Surface-mount: Stainless steel front panel	<input checked="" type="checkbox"/> Polycarbonate
Relays	<input checked="" type="checkbox"/> 1 Bistable switching relay Normal state and switching behavior configurable	<input checked="" type="checkbox"/> 1 Monostable relay Normal state not configurable: normally open
Motion sensor	<input checked="" type="checkbox"/> 4D Motion sensor with configurable direction and range	<input checked="" type="checkbox"/> PIR Infrared motion sensor with configurable zones
Audio	<input checked="" type="checkbox"/> Extended AEC, ANR (echo and noise cancellation) higher volume possible	<input checked="" type="checkbox"/> Extended AEC, ANR (echo and noise cancellation)
Mounting type	<input checked="" type="checkbox"/> Surface-mounted <input checked="" type="checkbox"/> Flush-mounted <input checked="" type="checkbox"/> Angle mounting adapter for tricky installation spots (separately available)	<input checked="" type="checkbox"/> Surface-mounted
Connection method	<input checked="" type="checkbox"/> Screw connection terminal plug for hassle-free installation	<input checked="" type="checkbox"/> Conventional adapter cables for installation
Simultaneous video streams	<input checked="" type="checkbox"/> One, for event-based recording to NVR/NAS devices	<input checked="" type="checkbox"/> One, for continuous or event-based recording to NVR/NAS devices
WDR (wide dynamic range)	<input checked="" type="checkbox"/> Digital WDR for clear image in sunlit and dark conditions	
Access control	<input checked="" type="checkbox"/> Via smartphone, tablet and IP indoor stations <input checked="" type="checkbox"/> Via Bluetooth BLE (released with future firmware update)	<input checked="" type="checkbox"/> Via smartphone, tablet and IP indoor stations