

M5 SENSOR

Camera Sensor, 5th Generation, single camera, daisy chain

DESCRIPTION

The camera-based M5 Smart-Sensor has the ability to sense, identify, and count vehicles for individual parking spaces. Configured with one or two CMOS digital cameras, each smart-sensor can monitor up to six (6) parking spaces simultaneously. Using a distributed processing ecosystem, Camera images are continuously processed by smart Al algorithms to detect parking space occupancy changes using proprietary image processing software. For surveillance purposes, the output of the cameras can be streamed over the network. The Smart-Sensor's housing has a seal rating of IP66, preventing the ingress of water and dirt.

FEATURES

ARM Processor

12 RGB LEDs; color mixing for thousands of possible colors

Field of View105° Horizontally (3 adjustable aiming positions)

Min Illumination to Operate25 lux

4.0 megapixel

Operating Temperature: -30° to $50+^{\circ}$ C (-40° to $122+^{\circ}$ F)

Humidity Range: 10% - 95%

Environment Sealing: IP66

Removable snap-click brackets for fast mounting

ABS and polycarbonate plastic

20-60v DC

5.5W typical



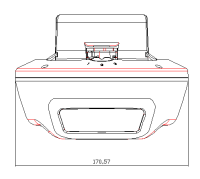


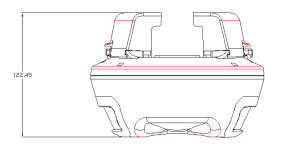
Product SafetyConforms to ANSI/UL Std 62368-1, Certified to CSA

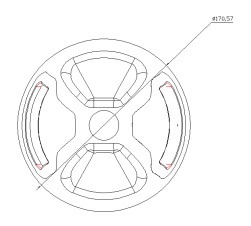


Part Numbers				
Model	M5-1000 M5-1010	M5-1200 M5-1210	M5-2000 M5-2010	M5-2200 M5-2210
A 15				
Architecture				
Processor	ARM			
Imaging	Single Camera Dual Camera			
Network	RJ45 PoE Ethernet connection designed for daisy chained installation,			
Indicator				
	40 DCD LED		6 11 1	
Technology	12 RGB LEDs; color mixing for thousands of possible colors			
Imaging				
Field of View	105° HFOV	75° HFOV	105° HFOV	75° HFOV
Aiming	3 adjustable aiming positions			
Min Illumination to Operate	25 lux			
Interfaces				
Network	TCP/IP			
Video	4.0 megapixel			
Environment				
Supported Resolution	200 - 50 - 90 / 400	122 . 9E\		
Operating Temperature	-30° to 50+°C (-40° to 122+°F)			
Humidity Range	10% - 95% IP66			
Environment Sealing	IFOO			
Mechanical				
Mounting	Removable snap-cli	ck brackets		
Material	ABS and polycarbonate plastic			
Electrical				
Voltage	20-60v DC			
Power Draw	5.5W typical			
Product Safety	Conforms to ANSI/UL Std 62368-1, Certified to CSA Std C22.2 NO. 62368-1			
EMC	Conforms to EN 624	179:2010, EN 55032, E	EN 61000-3-3, EN 615	47
Dimensions				
Height	125 mm (4.9)			
Width	170 mm (6.7)			
Depth	170 mm (6.7)			
Weight	1.0 kg (2.2 lbs)			











RELATED



TKH Security M5 Power Cabinet Cabinet for M5 ecosystem



TKH Security Channel System Channel



TKH Security VMS-NAV 1x2 Aisle Sign VMS-NAV 1x2