

POE VEHICLE SENSOR



Parkmaestro

Beyond Parking Guidance



SPECIFICATIONS

Input voltage range	POE, IEEE802.3 af
Operating temperature	-25 to 70 °C (-13°F to 158°F)
Maximum power	6,5 Watt
Offline mode video storage capacity	3 hours
Communication interface	10/100 Mbps Eth.
Indicator LED brightness	~1000 Lux
Maximum vehicle ROI per camera	3
Vehicle detection time	~10 second
Minimum ambient lighting for detection	50lx
Installation distance from parking detection	2.5 to 5m
Video recording quality	640x480 5 fps h264
Plate recognition image quality	5Mpx
Plate recognition percentage*	95.00%
Vehicle detection percentage	>99%
Protection	IP 54

(*): This Performance can only be achieved with recommended installation circumstances



Beyond Parking Guidance

www.parkmaestro.com