

## Al-powered automated visual inspection

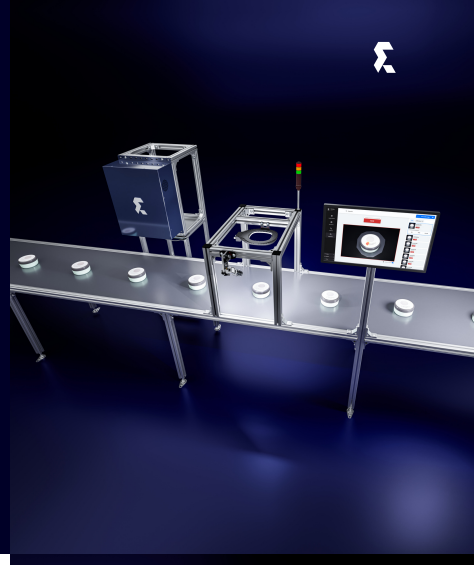


## **Data sheet**

Spark Multi View

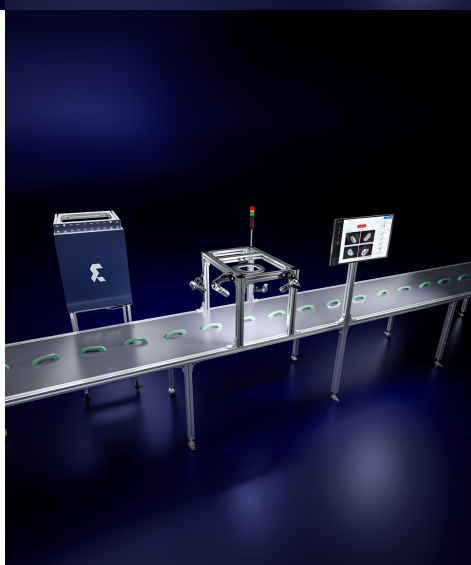
## **Our products**

Spark
Al-powered quality control.
Instant. Reliable.



## Spark Multi View

Spark combines up to 4 cameras for high-performance inspections on challenging projects.





## Optimize your quality control

# Why choose our solutions for better quality control?

#### From 1 to 4 cameras

Visual inspection, including complex and shiny parts. Up to 3 parts per second



#### Al high performance

Detect even the subtlest aspect defects



### Access to premium support

Support from deployment to performance validation



#### 3 to 20 times faster

Than manual inspection, eliminating bottlenecks in quality control



#### Real-time quality reports

Through the Quality Center web portal and the power of the cloud, access all your quality data, reports, and traceability remotely and in real time



Cosmetics



Packaging



**Automotive** 



Forging and casting



Metal parts



Plastic injection molding



## **Technical** data

## What is included in Spark and Spark Multi View kits

More than just an industrial vision system.













Equipement

Software

Commissioning

Maintenance Remote monitoring

Updates

	Spark	Spark Multi View	
Technical			
Kit contents	1 camera	2 to 4 cameras	
	1 light	1 to 4 lights	
	22" touch screen		
	Cables (power and data)		
	Modular compact size camera holder		
Central unit contents	Edge computing platform		
	PLC		
	4G / Ethernet modem		
	Power supply		
Equipment features	Box: 560 x 400 x 180 mm		
	Arm: 720 mm max. length		
	Camera + lens: 140 mm long		
	Power supply: 10-220V AC / 1000 W Max		
	5m for cables from Box to cameras and lighting.		
	2m for cables from Box to monitor.		
Light power Cameras	Standard 60W. More on request		
	Quantity:1	Quantity: 2 to 4	
	Visible or UV, infrared spectrum		
	Matrix sensor		
	Lens: C-Mount		
	Camera resolution: standard 2.3 MP		
	Image format: 1920 x 1200 px		



## **Technical** data

## Spark and Spark Multi View

	Spark	Spark Multi View	
Integration into the industrial environment			
Operating temperature	0-40°C		
IP protection index	IP20		
Communication			
Communication protocol	Input: 24V PNP signal on 4-pin M12 connector		
	Output: 2 24V signals on a 4-pin M12 connector		
	GPIO		
Use cases			
Size of inspected parts	30mm x 30mm → 1000 x 1000 mm	30 mm x 30mm → 2000 x 2000 mm	
Ratio of defect area to part	> 0,05%		
area Type of visual defect	Surface defects, pattern, texture.  Damage: scratches, dents, burns. Excess or lack of material. Abnormal shapes. Incorrect parts positioning. Presence/absence/error of components.  Contamination by foreign bodies. Incorrect assembly. Liquid volume check.  Broken, cracked or chipped parts.		
Types of materials	Metal, glass, plastic, paint, ceramics, wood, textiles, leather, composites, liquids.		
Number of applications handled by Spark and number of images to create a model (min and max)	Standard: 500 applications (more on request) 30 to 500 images to create an application.		
Cadences/ througput: number of parts inspected per second	3 parts / second max		
Latency: time to process image for quality results	925 milliseconds		
Local data processing and transfer time to the Cloud	Local quality decision (edge computing) Image upload in 1 second Production statistics upload in 1 second		

