

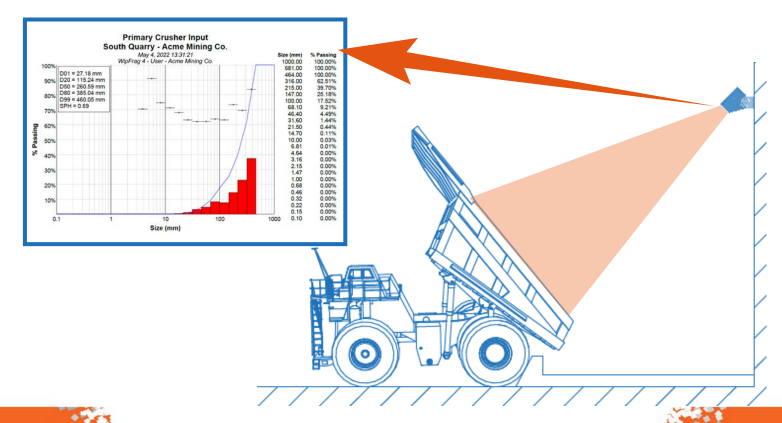




Reflex™6Vehicle Analysis System

Because you can't manage what you can't measure!

Measure particle size, shape and colour on vehicles in real time without disruption



Reflex™6 Vehicle Analysis System

Rugged & Robust Design 💸

Built especially for extreme industrial environments, $Reflex^{\mathbb{N}}$ is completely autonomous with a fixed focus lens and a universal turret frame for mounting.

Flexible Model Options

Choose from two different models: **Basic** for maximum size or colour differentiation. **Standard** for particle size, shape & colour data.

New & Improved Edge Detection



Our renowned edge detection algorithm is now more powerful than ever — continuously being improved for increasingly accurate analysis results.

MECHANICAL SPECIFICATIONS

6

Material	Aluminum / Stainless Steel
Dimensions	241 mm (L) x 216 mm (W) x 282 mm (H)

Weight | 10 kg

Rapid Real Time Results



Receive real-time data and alerts direct to your process control system and generate customized actionable reports with ease

WipWare Account Integration



Synchronize Reflex[™] analysis results and trends with your own free WipWare Account, and access your information from anywhere.



ELECTRICAL SPECIFICATIONS

Input Voltage	100-240VAC @ 50/60 Hz
	44 W typical / 360 W max
Certifications	ESA

Universal turret frame

allows for unique mounting options

ENVIRONMENTAL SPECIFICATIONS

Ingress Protection	NEMA 4 / IP66
Operating Temperature	-40°C to +80°C
Shock / Vibration	40 G / 2 G rms @ 5-500 Hz

DATA SPECIFICATIONS

Networking	Ethernet
Communications	Modbus TCP / OPC UA





