

WLS-M MINING LOAD SCANNER

Delivering accurate volumetric load calculations for haulage assests, dynamically.

The Walz Load Scanner System utilizes laser technology and advanced algorithms to provide a dynamic, non-contact solution for managing material truck loads. This technology is poised to revolutionize the bulk material transportation industry.





















WLS-M OFF ROAD TRUCK VOLUMETRIC **SCANNER SYSTEM**



SPECIFICATIONS

- Volumetric load scanner for off-road trucks
- Accuracy ±99%
- O Designed for operations with a known truck fleet
- Dynamic/in-motion load scanning operation
- Built-in ticketing system

- Graphical 2D load images
- Real-time load volume measurement system
- Cloud-based reporting
- iOS/Android app integration
- Includes 12-month software subscription





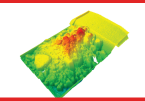


PRODUCTION MONITORING

- Autonomous operation
- Real-time load volumes
- Real-time load position analysis
- Production alerts

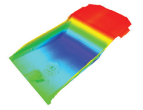
MATERIAL DENSITY

- Real-time material density per load
- Autonomous operation
- Mine dispatch interface



CARRY-BACK MONITORING

- Real-time carry-back monitoring
- Carry-back alerts to dispatch
- Auto adjust for production tracking
- Autonomous operation



LOAD OPTIMIZATION

- Manages shovel operator performance
- Improve load optimization
- Reduce maintenance costs





South Africa, Gauteng, Jet Park - Head Office: KwaZulu Natal:

T: +27 (0)31 303 4129

Northern Cape:

T: +27 (0)53 723 3415

North West:

T: +27 (0)14 596 5257

Mpumalanga:

T: +27 (0)13 692 8132

Western Cape:

T: +27 (0)21 945 1453

Eastern Cape:

T: +27 (0)81 036 9111

T: +27 (0)11 823 5650

Free State:

T: +27 (0)63 257 0505

Botswana, Gaborone:

T: +267 399 4150

Botswana, Jwaneng: T: +267 588 7617

Botswana, Letlhakane:

T: +267 297 8568

Mozambique, Tete:

T: +258 252 20666

Zambia, Kitwe:

T: +26 (0)21 222 5338

