

"The Legendary leader of Automotive Equipments"

WBL3001 - 3D WHEEL BALANCER LAZAR TECHNOLOGY

Model No: WBL3001



More options also available:



① wheel flange for rims without centre hole



② large centering cone ex.Ø175 for **off-road** and **light trucks**



3 4-hole adapter for passenger cars



Motorcycle adaptor



Patented optimized software system User friendly monitor Easy to use button design Perfect for balancing challenging tires





Multi-language support



Automatic data entry and balancing mode selection Precisely target the weight placement



Laser Guided Operation

Features



Split weight mode



Max. wheel weight



Rim width Rim diameter



Noise level

Specifications

Power Supply Voltage Options	220v (1/3ph)
Motor Power	0.25kw
Balancing Speed	180rpm
Balancing Accuracy	± 1g (± 0.04 Oz)
Measuring Time	7s
Wheel Weight	65kg
Max. Wheel Diameter	960mm