ATH W42 LED 2D

Product Images



Description

- Automatic distance and rim diameter measurement, manual input of rim width (2D function)
- Operation via ergonomically arranged front control panel, large shelf with numerous compartments
- Digital and optical position display of the weights via LED monitor and duo laser (LPS) 12/6 o'clock
- Static / dynamic, ALU programs, ALU weight optimization and back spoke placement
- Quick-release nut clamping with 40 mm shaft diameter, easy attachment of the weights via pedal-operated parking brake and measuring tool, integrated interior wheel lighting
- Wheel protection with automatic start-stop function
- Precise work thanks to the latest microprocessor control
- Ideally suited for car wheels, with optional accessories also for motorcycle and light truck wheels

Additional Information

Center hole diameter rim	45 – 130 mm
Measurement tolerance	± 1 g
Measuring time	7 s
Measuring speed	180 U/min
Rim width	1,5 – 20 "
Rim diameter	12 – 24 "
Max. wheel diameter	900 mm
Wheel weight max.	65 kg
Driving power	0,25 kW
Power supply voltage	230V / C16A

