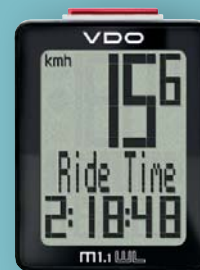


m1.1 WL

Ref. no. 30015

A1
ANALOGUE WIRELESS
TRANSMISSION



EN

FUNCTIONS AND FEATURES

1. *Current speed*
2. *Ride time*
3. *Trip distance*
4. *Total distance*
5. *Clock (12/24 h mode with am/pm indicator)*

ADDITIONAL FEATURES M1.1 WL

- *A1 analogue wireless speed transmission*
- *Huge digits, two functions displayed at a time*
- *Full text display in DE/EN/FR/IT/ES/NL/PL*
- *Speed indication in 0.2 kmh/mpH increments*
- *Data storage during battery change (data and settings)*
- *Low battery indicator*
- *1 wheelsize set able*
- *Display sleep mode after a five-minute break*
- *Auto start/stop when continuing after a break**
- *Twist-click bracket for handlebar or stem mounting*

* Receiver remains in stand-by mode for two hours

m1.1 WL

Ref. no. 30015

A1 
ANALOGUE WIRELESS
TRANSMISSION



EN

TECHNICAL SPECIFICATIONS

Computer:	Approx. 49 H x 38 W x 16 D mm
Display:	H approx. 39 mm, W approx. 29 mm
Computer weight:	Approx. 28 g
Handlebar bracket weight:	Approx. 10 g
Speed transmitter weight:	Approx. 20 g
Computer battery:	3V, type 2032
Computer battery service life:	Approx. 1 year (approx. 10,000 km/6,000 mi)
Speed transmitter battery:	3V, type 2032
Speed transmitter battery life:	Approx. 1.5 years (approx. 15,000 km/9,000 mi)
Wireless transmission ranges Speed transmitter:	75 cm
Temperature indicator range on the display:	-20°C to +70°C/-4°F to +158°F
Speed range:	For wheel size 2,155 mm: min 2.5 kmh, max 199 km/h, min. 2.4 mph, max. 124 mph
Ride time measurement range:	Up to 99:59:59 HH:MM:SS
Trip distance odometer measurement range:	Up to value 999.99 km or mi
Total km measurement range:	Up to value 99,999 km or mi
Wheel circumference setting range:	From 100 mm to 3999 mm (3.9 to 157.4 inches)

* Receiver remains in stand-by mode for two hours

VDO
CYCLECOMPUTING