

M3.1 WL

D3 
DIGITAL WIRELESS
TRANSMISSION



Ref. no. 30035

FUNCTIONS AND FEATURES

1. Current speed
2. Trip distance
3. Ride time
4. Average speed (2 decimal places)
5. Max. speed (2 decimal places)
6. Trip section counter (manual stopwatch to log ride time in section desired)
7. Trip section distance counter (logs distance in section desired)
8. Roadbook counter, 2nd programmable trip counter, counts up or down
9. Clock (12/24 h mode with am/pm indicator)
10. Cadence optional*
11. Average cadence*
12. Maximum cadence*
13. Current temperature
14. Total distance bike 1
15. Total distance bike 2
16. Total distance cumulative
17. Total ride time bike 1
18. Total ride time bike 2
19. Total ride time cumulative
20. Comparison of the current and average speed (indicator arrows)

ADDITIONAL FEATURES M3.1 WL

- *D3 wireless transmission for speed*
- *Display lighting, duration 3 sec. when pressed, ON-OFF-times can be set*
- *Large speed indicator*
- *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 (computer and transmitter)*
- *Suitable for use with two bikes, separate data memory for each bike*
- *Wheelsize configurable via wheel circumference or integrated tyre table*
- *Display sleep mode after a five-minute break*
- *Auto start/stop when continuing after a break (with motion sensor)*
- *Twist-click bracket for handlebar or stem mounting*

* Cadence transmitter VDO 3012 required

M3.1 WL

D3 
DIGITAL WIRELESS
TRANSMISSION



Ref. no. 30035

TECHNICAL SPECIFICATIONS

Computer:	Approx. 45 H x 35 B x 16 D mm
Display:	H approx. 34 mm, W approx. 24 mm
Computer weight:	Approx. 25 g
Handlebar bracket weight:	Approx. 10 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 year (approx. 10,000 km / 6,000 mi)
Temperature indicator range on the display:	-20 to +70 °C or -4 to +158 °F
Speed range:	For wheel size 2,155 mm: min 2.5 km/h, 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 9,999.99 km or mi
Trip section counter measurement range:	99:59:59 HH:MM:SS
Trip section distance counter measurement range:	Up to 9,999.99 km or mi
Navigator measurement range:	From -99.99 to +999.99 km or mi
Total km measurement range bike 1:	Up to 99,999 km or mi
Total km measurement range bike 2:	Up to 99,999 km or mi
Total km measurement range:	Up to 199999 km or mi
Total ride time measurement range bike 1:	9999:59 HHHH:MM
Total ride time measurement range bike 2:	9999:59 HHHH:MM
Total ride time measurement range:	19999:59 HHHHH:MM
Wheel circumference setting range:	From 100 mm to 3999 mm (3.9 to 157.4 inches)
Radumfang Einstellbereich:	von 100 mm bis 3999 mm (3,9 bis 157,4 inch)