

Feature	Measuring range
Rev counter (LED bargraph)	0 – 6, 8, 10, 12, 14, 16, 18 krpm (adjustable)
Speedometer	0 – 350 km/h or mph
Trip meter A	bis 999.9 km or mi
Trip meter B	bis 999.9 km or mi
Total mileage (adjustable)	bis 250000 km or mi
Operating hours/Service	0 – 9999.5 h
Clock	23:59 h/min
Timekeeping	0 – 99:59:59 h/min/s
RPM count (on LCD)	0 – 20000 rpm
Adjustable RPM warning (gear shift flash)	0 – 20000 rpm
On-board voltage	9 – 18 V
Low voltage warning	Warning if below ca. 11V

Timekeeping 0 - 100 km/h or 0 - 60 mph	0.00 – 30.59 sec.
Actual acceleration	+/- 0.00 – 1.50 G
Average speed	0 – 350 km/h or mph
Max. speed	0 – 350 km/h or mph
Max. RPM	0 – 20000 rpm
Max. positive acceleration	+1.50 G
Max. negative acceleration	- 1.50 G
Gear display	N, gear 1 - 6
Green control LED (w/ breakoutbox A/B)	Neutral (N)
Green control LED (w/ breakoutbox A/B)	Turn indicator left/right
blue control LED (w/ breakoutbox A/B)	High beam
Red control LED (w/ breakoutbox A/B)	Miscellaneous warning funktions

Fuel/Reserve (w/ breakoutbox A/B)	0 - 100% w/ low warning
Air temperature* (w/ breakoutbox B)	-20 - 80 °C / -4 - 176 °F w/ high/low warning
Water temperature* (w/ breakoutbox B)	40 - 120 °C / 104 - 248 °F w/ high/low warning
Oil temperature* (w/ breakoutbox B)	40 - 150 °C / 104 - 302 °F w/ high/low warning
Oil pressure* (w/ breakoutbox B)	0 - 8 bar / 0 - 116 psi w/ high/low warning