



Pictures

Models	GM8905	GM8906
page	P67	P67
LCD display	5-digit large screen LCD display, with word height of 18mm	5-digit large screen LCD display, with word height of 18mm
Unit	rpm	rpm
Range	2.5-99999rpm	0.5-19999rpm
Resolution ratio	0.1rpm(2.5~999.9rpm) 1rpm(1000~99999rpm)	0.1rpm(0.5~999.9rpm) 1rpm(1000~19999rpm)
Basic precision	CLASS II 2-5mW	CLASS II 2-5mW
Sampling ratio	Once/second	Once/second
Measurement distance	50-500mm	50-500mm
Time base	Quartz crystal	Quartz crystal
Automatic shutdown	The instrument will shut down after 60 seconds without any pressing.	The instrument will shut down after 60 seconds without any pressing.
Operation environment	0~50 C;32~122 F;10%~90%RH	0~50 C;32~122 F;10%~90%RH
Storage environment	-10~80°C;-14~176°F;10%~75%RH	-10~80°C;-14~176°F;10%~75%RH
Power supply	2x1.5V AAA battery	2x1.5V AAA battery
Dimension	55.7*29.9*127mm	55.7*29.9*127mm
Weight	106g	106g
MAX/MIN/AVG	√	√
Keeping data	√	√
Operating instructions	√	√
Low power prompt	√	√
Backlit display	√	√





Specification

LCD display Unit	5-digit large screen LCD display, with word height of 18mm
Range	rpm
Resolution	2.5-99999rpm
Ratio Basic	0.1rpm(2.5~999.9rpm) 1rpm(1000~99999rpm)
precision Laser power	$\pm(0.1\%n+5d)$ rpm;(2.5~999.9rpm) $\pm(1\%n+5d)$ rpm;(1000~99999rpm)
Sampling ratio	CLASS II 2-5mW
Measurement	Once/second
distance Time base	50-500mm
Automatic	Quartz crystal
Shutdown Operation	The instrument will shut down after 60 seconds without any pressing.
environment Storage	0~50°C;32~122°F;10%~90%RH
environment	
Power supply	-10~80°C;-14~176°F;10%~75%RH
Power supply	2x1.5V AAA battery
Dimension	55.7*29.9*127mm
Weight	106g

Function

1. Hold the maximum value, minimum value, average value and the last measured value.
2. Fully display operation instruction and unit symbol, which is concise and explicit.
3. Wide measuring range and high resolution.
4. Battery low power indication, LCD backlight display, and auto shutdown.
5. Adopt the latest microprocessor technology and laser technology, which enables the instrument to be more intelligent and reliable.
6. Oversized screen LCD display, with clear indication.
7. Solid and delicate structure. The entire machine adopts durable and optimized electronic elements, and the shell adopts light and solid ABS plastic, with beautiful appearance and convenient use.

LCD display

1. Reflection point
2. Light path
3. Triangle laser warning mark
4. Display
5. Memory
6. Power
7. Backlight



Keys

1. Reflection point
2. Light path
3. Triangle laser warning mark
4. Display
5. Memory
6. Power
7. Backlight

