

AFRG1

Racetronix Wide-band Air Fuel Ratio Digital Gauge presents users with a collection of stylish and reliable high performance features sure to satisfy any automotive enthusiast. This gauge series boasts a wide-band heated sensor for supreme accuracy, a blue LED 4-digit display for quick glance gauge readings with a tinted lens housed in a sleek, ultra-thin design. A calibration startup sequence is performed every time the digital gauge is powered on to ensure proper connections and accurate gauge readings.





Features:

- 4 digit blue LED digital display to ensure high accuracy of gauge readings
- Analog Multicolor LEDs (Red/Yellow/Green) for analog readings
- High Contrast LED display visible in direct sunlight
- LED display dimmable at night by headlight switch (dim 30%)
- Waterproof sensors/extension wires ensure stable output signal
- Stylish Black Anodized Aluminum Bezel
- Stylish Black Faceplate

Product Specification			
Power Supply Voltage	10V to 16V DC (For 12V Vehicles)		
Operation Temo Range	- 4 ~ + 140 °F / - 20 ~ + 60 °C		
Gauge Dimension	Gauge Size	Ф52 mm ; 2 1/16 "	
	Size ΦA	Ф 57.5 mm	
	Size B	26.7 mm	
Full Package BOM	Gauge, Sensor, Gauge Power I/O wire, Sensor extension wire, In-stallation Kits, Gauge visor, Instruction sheet.		
Display Led Color/s	Blue (Red/Amber Customizable, MOQ required)		
Outter Rim LEDs	Multicolor (Green/Yellow/Red)		
Sensor Type	Electrical with waterproof connection		
Display Range	AFRG1	Air Fuel Ratio	9.52 - 20 AFR / 0.65 - 1.366 λ

