

The AccuProfile 820 2D laser scanners are high-accuracy sensors for industrial surface dimensioning and measurement applications. The scanner quickly and accurately generates low-noise 2D or 3D profile scans of objects, surfaces or scenes. The sensor automatically adjusts laser power and detector exposure to compensate for varying surface conditions.

Two-Dimensional Laser Scanners

Principles of Operation

The AccuProfile™820 2D Laser Scanners measure surface height profiles by projecting a beam of visible laser light that creates a line on the target surface. Reflected light from the surface is viewed from an angle by a CCD detector inside the AP820 sensor. The 2D contour profile is calculated by the scanner's microprocessor from the pixel data from the diffusely - reflected laser line. The device automatically adjusts laser power and detector integration time based on the reflectivity characteristics of the target. The height distance profile is transmitted via Ethernet to a PC computer. Real-time 3D profiling may be created by synchronizing the position of the scanner with encoder inputs from conveyors, linear stages or robotic movements. A variety of models are specified, each to allow a different measurement range and field of view.

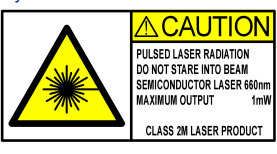


Range Beginning (Z) Bobble W Range End Field of View (X)

Typical Scanner Applications

- Weld Gap Tracking and Weld Bead Profiling High-speed tracking of the weld bead location, size and shape
- **Positional Control of Objects and Surfaces** Robots can be positioned based on the location of surface features and process variables
- Tire Profiling Measurement of bulge, dent and other sidewall or tread defects.
- Wheel Profiling Outer diameter scan for dimensional verification and flaw detection
- Surface Profiling Inspect large surfaces to verify dimensional tolerances or identify and measure surface defects
- **3D Profile Generation** Gather a part's dimensional information by moving the scanner's laser line across a the entire surface.
- Dimensioning Measure width, thickness, length, surface angle, radius or any shape or any shape dimension using the height-profiling capabilities of a 2D scanner.

Laser Safety Labels





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AP820 Model Specifications in mm [in.]

| Model | | -5 | - 20 | - 40 | - 60 | - 80 | - 120 | - 240 | - 400 | -1000 |
|---|----------------------|--|--|--------------------|---------------|-------------------|--------------------|--------------------------------|-----------------------------|-------------------------|
| Range in Z-axis | | 5.9 [0.23] | 20 [0. 7 9] | 40 [1.6] | 60 [2.4] | 80 [3.2] | 120 [4. 7] | 240 [9.5] | 400 [15. 7] | 1000 [39.4] |
| Range Beginning | | 38 [1.5] | 53 [2.1] | 50 [2.0] | 53 [2.1] | 60 [2.4] | 84 [3.3] | 220 [8. 7] | 330 [13.0] | 550 [21.7] |
| Range End | | 43.9 [1. 7] | 7 3 [2.9] | 90 [3.5] | 113 [4.5] | 140 [5.5] | 204 [8.0] | 460 [15. 7] | 7 30 [28. 7] | 1550 [61.0] |
| Linearity, Z-axis μm [10 ⁻³ in.] | | +/- 0.06% of the Z range | | | | | | | | |
| | | 3.5 [0.14] | 12 [0.4 7] | 24 [0.95] | 36 [1.4] | 48 [1.9] | 72 [2.8] | 144 [5. 7] | 240 [9.4] | 630 [25] |
| Resolution Z-axis $\label{eq:mass_mass_problem} \mu \text{m} [10^{\text{-3}} \text{in.}]$ | | 3.0 [0.12] | 11 [0.43] | 19 [0. 7 5] | 31 [1.2] | 42 [1. 7] | 63 [2.5] | 112 [4.4] | 213 [8.4] | 600 [24] |
| Field of View X-axis | @ Range Beginning | 3.9 [0.15] | 10 [0.39] | 20 [0. 7 9] | 30 [1.2] | 40 [1.6] | 60 [2.4] | 120 [4. 7] | 200 [7.9] | 500 [19. 7] |
| @ Range End | | 5.0 [0.20] | 13 [0.51] | 27 [1.1] | 40 [1.5] | 55 [2.2] | 80 [3.2] | 160 [6.3] | 280 [11.0] | 800 [31.5] |
| Scan frequency | | up to 200 Hz (profiles / s) for the full Range | | | | | | | | |
| Weight (less cables) g [oz.] | | 295 [10.3] | 2 7 3 [9.6] | 290 [10.2] | 290 [10.2] | 290 [10.2] | 430 [15.2] | 7 10 [25.0] | 1100 [38.8] | 2000 [7 0.5] |
| Laser | | 658 nm, visible RED, Class 2M 658 nm, v | | | | | | visible RED, | Class 3R | NA |
| | | 405 nm,visible BLUE, Class 3R | | | | | | NA | NA | NA |
| | | NA 435 nm, Blue, 3R Blue, 3B | | | | | | | | |
| Power | | 10 - 30 VDC, 4-8 W max consumption (Suggest 12 - 24 V) | | | | | | | | |
| Environmental | | 0° to 40°C [32° to 104°F], With cooling option to 400°C [752°F]; Humidity: < 90% RH | | | | | | | | |
| Vibration | | 5.5 g @ 1 kHz | | | | | | | | |
| Enclosure Protection | | IP64, Keep optical windows clean for best performance. Aluminum case. | | | | | | | | |
| Data Interface | | Ethernet Reports: 2D Profile Data, Encoder postion, Status, Temperature, Clock counter, Version #, Switch-on counter | | | | | | | | |
| Signal Inputs | | Digital, Incremental Encoder Position Synchronization IN/OUT for Multiple Sensors | | | | | | | | |
| Connector 1 | | Ethernet: M12 round, 4 pin, D-coded, female | | | | | | | | |
| Connector 2 | | Power & Synchronization: M12 round, 8 pin, A-coded, male | | | | | | | | |
| Cables | | Ethernet: 2m cable, CAT 5, RJ45 termination Power / Serial: 2m cable, Polyurethane jacket, 9 conductor | | | | | | | | |
| White [pin 1] +10 - 30 V DC | | C | Yellow [pin 4] Digital input 2 / Position Blue [pin 7] | | | | | TxD | | |
| Brown [pin 2] Digital input 1 | | / Position | | | | | | RxD | | |
| Green [pin 3] GND, 0V | | Orange [pin 6] Sync IN / Hardware trigger Screen | | | | | | Tied to connector plug housing | | |
| * Each sensor mod | lal bas usians # | limanaiana | | | | | | -1 | | |

AP820 Laser Scanner Options

Optional Cables: Custom cable lengths and specifications are available

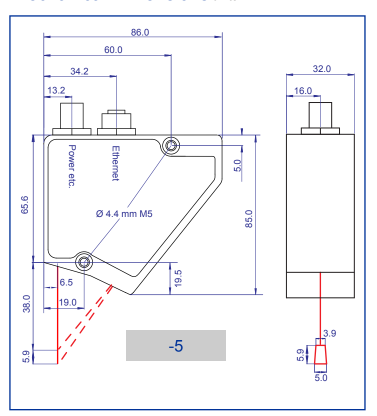
External Cooling Jacket: Extends use of to 400°C [752°F]

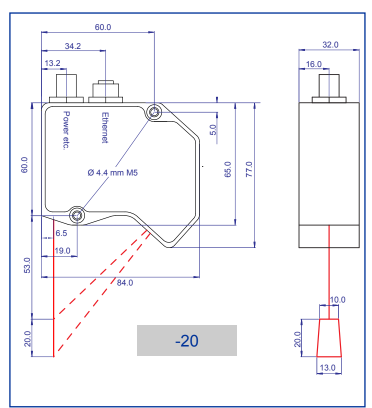
Protective Shield: This scanner option mounts to the front contours of the laser scanner to shield it from debris. The shield has windows aligned with the two scanner windows

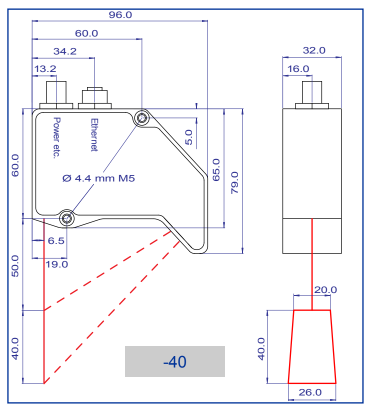
Speed: The AP820 scanners are available with optional 200 Hz sampling frequency.

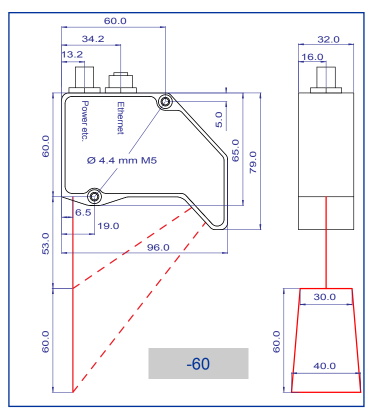
Laser Wavelength: Replace the red laser diodes with blue, or purple for use on shiny or difficult target surfaces.

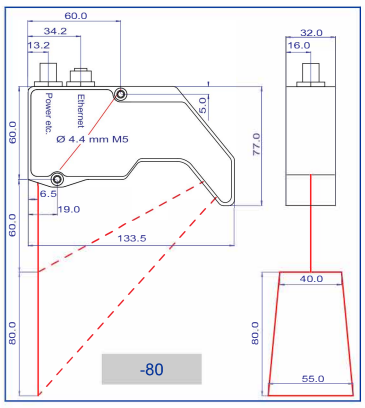
Mechanical Dimensions units in mm

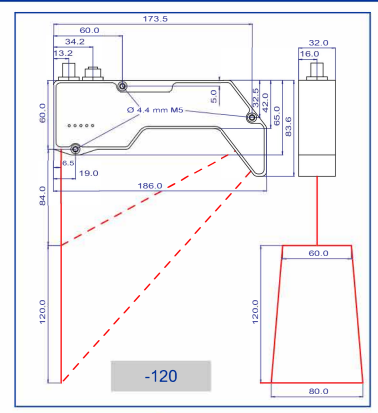


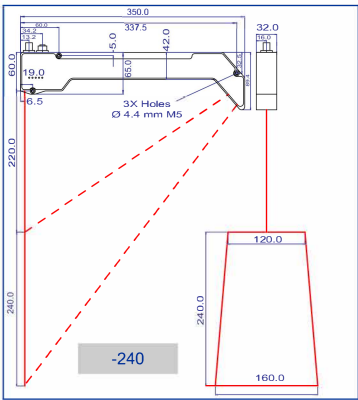


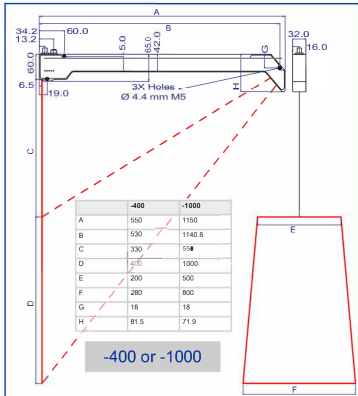












Rev ●2/2● ● 2●2● - Schmitt Industries, Inc.
Specifications subject to change without notice.

Instrumentation
Devices

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