

# AE3000 Infrared Thermometer for Aluminum Profile at the Die Exit



Aluminum Profile Sensor with scanner



### Features:

Simple to use - no calibrations required
High accuracy - (1%) in real site conditions
Capable of measuring targets with variable emissivity
Measures, through smoke, dust, water vapor etc.
Temperature range: 350-650°C 660-1200°F
Rugged design
Full range of accessories

Full range of accessories Wide range of built-in functions

#### Performance:

Temperature range: 350-650°C 660-1200°F

Emissivity range: 0.1 - 1.0 Response time: 0.1 - 10 Sec Default value: 0.5 sec

Accuracy and Repeatability: +-1%

#### **Electrical specifications:**

Power supply: 24V (18 - 36V) DC 0.4A

Optional outputs: 4-20 mA, 0-20 mA, 0-10 V, RS-232,

RS-422, RS485, Alarms, Profibus, Profinet.

Optional:

Display P110 monochrome single channel

Scanning System PS3000.
Pointing laser source: Class II

# **Mechanical specifications:**

Sensor overall dimensions: 273 x 127 x 113.5 mm

Sensor weight: ~3.5 kg

## Ambient condition:

Operating temperature range: 0°C ° +50°C Storage temperature range: -20°C ° +70°C Humidity: unlimited for the sensor-head

#### Optics:

Spot diameter: 10mm from a distance of 1 meter

Different optics is available.