

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 o
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Digital Thermometer PCE-779N

Thermometer PCE-779N

Compact infrared thermometer to measure surface temperatures / incl. thermocouple measurement / adjustable emissivity / difference measuring function / tripod thread / MIN, MAX and alarm function / LED light

The infrared thermometer PCE-779N can be used for quick temperature measurements. This can be done in two different ways: either without contact or by means of a thermocouple. The infrared thermometer is suitable for nearly all surfaces. Since the infrared thermometer allows non-contacting measurement, even high temperatures can be measured from a safe distance. By means of the integrated dual laser of the infrared thermometer PCE-779N, the user can target the measuring spot very precisely.

The infrared thermometer has a variety of functions, including the MAX and MIN functions as well as the average and the difference function, which makes the infrared thermometer useful for many applications, including contacting, but also non-contacting measurements. The infrared thermometer is typically used for e. g. food monitoring, different hygiene-related controls, road construction, switch cabinet and production monitoring as well as for measuring motor temperatures.

- dual laser for targeting
- additional thermocouple measurement
- easy handling
- large display
- difference value measurement
- average measurement
- MIN / MAX value measurement
- alarm function

Technical specifications on the infrared thermometer PCE-779N

	Infrared measurement	Thermocouple measurement
Measurement range	-60 +760 °C	-64 +1400 °C

Accuracy $\pm 1 \,^{\circ}\text{C}$ $\pm 1 \,^{\circ}\text{C}$ freading

(Tobj=15 ... 35 °C, Tenv= 25 °C) or ± 1 °C (higher value applies)

(measurement below Tenv= 23

±6 °C)

Accuracy Tobj = $-60 \dots 0$ $\pm 1 \%$ of reading

(Tenv= 23 ± 3 °C) $\pm (2+0.05/$ °C) °C, Tobj= 0 ... or ± 1 °C (higher value applies)

760: ± 2 % of reading or ± 2 (measurement below Tenv= 23

 $^{\circ}$ C (higher value applies) ± 6 $^{\circ}$ C)

Optical resolution 30 : 1
Response time 1 s

Emissivity 0.95 (default)

0.1 ... 1.0 (adjustable)

Resolution 0.1 °C at -83.2 ... +999.9 °C, otherwise 1 °C

Functions MAX, MIN, difference, average

Display LCD with backlight Power supply 2 x AAA (Alkaline)

Battery life without laser: at least 30 h

with laser and LED: at least 3 h

Operating conditions 0 ... +50 °C

Laser class 2

Weight 256 g (incl. batteries)

Dimensions 119.2 x 47.5 x 171.8 mm

Note:

The technical specifications include the abbreviations Tobj and Tenv.

Tobj: object temperature

TUmg: environmental temperature

Delivery content of the infrared thermometer PCE-779N

1 x infrared thermometer PCE-779N, 1 x thermocouple (max. 200 °C), 2 x battery (AAA),

1 x manual