



Lico 620 Colorimeter for up to five colour scales

LMV187.53.20001 Product #:

ZAR Price: Contact Hach

Colorimeter for colour measurements of clear, transparent liquids with reference beam technology. Measures up to five ISO/ASTM colour scales.

Specifications

10 mm Beam Height: 5

Colour Scales:

Cuvette Compatibility 2: 10 mm rectangular sample cell Cuvette Compatibility 3: 50 mm rectangular sample cell Dimensions ($H \times W \times D$): 151 mm x 350 mm x 255 mm

Display: TFT WVGA colour graphic touch-screen

Display Resolution: 480 - 800 pixel Display Size: 17.8 cm (7 in.) Display Type: Colour graphic

Interface: 2x USB Typ A, 1x USB Typ B, 1x Ethernet

80 % Max. operating humidity:

400 colour readings Memory:

Model: Lico 620 10 - 40 °C Operating temperature range:

0° / 180° rectilinear Optical System:

Photometric Accuracy: 0.005 Abs at 0 - 0.5 Abs

1 % at 0.5 - 2.0 Abs Photometric Accuracy 2:

Photometric Linearity: < 0.5 % to 2 Abs with neutral glass at 546 nm

 \leq 1 % with neutral glass at 546 nm Photometric Linearity 2:

Power Requirement: 110 V - 240 V 50/60 Hz

Power requirements (Hz):

Power requirements (Voltage): 100 - 240 VAC

Reproducibility: ±0.2 % transmission

Sample Cell Compatibility: 11 mm round sample cell Source Lamp: Tungsten halogen lamp

Standard illuminant: C 2° Standard Observer: 2°

Storage conditions: -40 °C - 60 °C

Stray radiant power ratio: $< 0.1 \, \text{\%T}$ at 340 nm with NaNO₂ User Interface: Touch-screen, ext. USB keyboard

User Interface Languages: English, French, German, Italian, Spanish, Czech, Dutch, Greek, Polish, Slovene, Slovake,

Russian, Turkish, Chinese, Japanese, Korean

Warranty: 12 months

Wavelength Accuracy: ±1.5 nm (wavelength range 340 - 900 nm)

Wavelength Calibration: Automatic

Wavelength Range: 380 nm - 720 nm used for colorimetric calculations

Wavelength Reproducibility: $\leq 0.1 \text{ nm}$ Weight: 4.2 kg

What's included?: Instrument, power supply, printed basic user manual, CD with full user manual, 10 mm cell

adapter, dust cover

What's included?

Instrument, power supply, printed basic user manual, CD with full user manual, 10 mm cell adapter, dust cover