



Black and White Transmission Densitometer DT-300

Characteristic:

LED Lighted Table, 5 steps of luminance and 2 areas for selection

High spot luminance, simplifies location of image areas to measure

Program Mode for custom calibration

The densitometer will remain in proper alignment even though it is picked up by the arm

Calibrated to AGFA film strips

Measuring Range: 0 - 5.0D, High Accuracy ±0.02 D

No warm-up time

Soft Rubber probe head to protect films

PC Utility Type available(Self recalibration and Add Logs)

Table Type Digital Densitometer DT-300

Technical Specifications:

Density: 0.00-5.00 D with 2mm aperature

0.00-4.00D with 1mm aperature Probe Temperature compensated

Display: 4 digit LED Accuracy: ±0.02 D Resolution: 0.01D Repeatability: 0.01D

Custom calibration range: $-0.19 \sim +0.19D$ (Program Mode)

Warm up time: No need Detector: Silicon photodiode

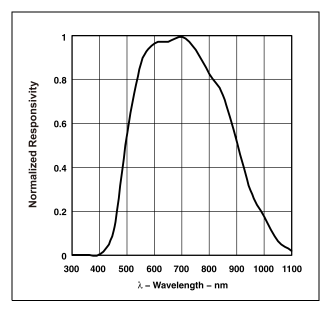
Light source: LED

Power supply: 90V-264V AC / 47-63Hz Dimensions: 360mm x 260mm x 120mm

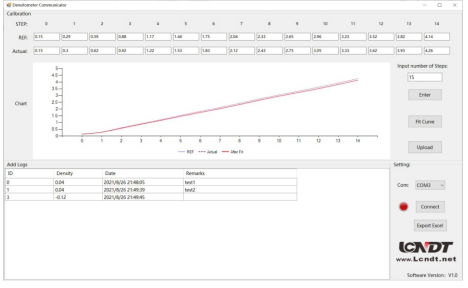
Weight: 1.7Kg

Data for reference:

PHOTODIODE SPECTRAL RESPONSIVITY



PC Utility interface(use USB cable connect with PC):



You can easily recalibrate your DT-300 with this utility, it fit to any density strips available in market.

Standard Components:

Main unit: 1

Aperature:3 (1mm, 2mm[default],3mm) Instruction manual (English): 1

Test Report(English): 1

Optional Components:

AGFA Density Strip, 15-step, certified 1m USB Cable (PC Utility type) Software(English Version)





7952 Nieman Road, Lenexa, KS 66214-1560 USA Phone: 913-685-0675, Fax: 913-685-1125 www.ndtsupply.com, sales@ndtsupply.com

^{*}Support WINDOWS 2000/XP/Server 2003/VISTA/Server 2008/Win7/Win8/Win10 X86/X64 and higher.