

Photometers, WINLAB®

WinLab Data Line LED Photometer:

For exact mobile or laboratory measurements in the 380 to 810 nm range.

Technical Data:

Spectral range:	9 LEDs 380 / 430 / 470 / 500 / 520 / 560 / 610 / 700 / 810 nm
Memory:	For up to 150 methods, i.e. 150 different reagent curves from DIFFERENT reagent manufacturers
Housing:	Waterproof housing and waterproof cuvette shaft
Operation:	Simple to operate with just a few buttons. Instructions for taking measurements are contained in the memory of the WinLab Data Line Photometers, with every step required for measurement or preparation explained in English, French and Spanish as well.
Display:	Highly scratch-resistant display cover in mineral glass, graphic display, 128 × 64 pixels with backlit display of results with 12 mm high digits.
Data output:	With infrared interface, e.g. for IRDA for laptops or via transmitter to USB.
Software:	For curve generation and reading of up to 1250 different curves for diverse reagents.
Data Logger:	With memory for 250 data records for the measurement results / measurement parameters / measurement number / measurement location / date / time
Accuracy:	In the range of 0.1 to 2.0 E ±1.5% of the measurement value
Large extinction range:	-0.500 to 3.000
Power supply:	From 4 × AA NiCd rechargeable batteries

Article	Order No.
WinLab Data Line LED photometer without transport case	80 03 25000
Including charger and software.	

Article	Order No.
WinLab Data Line LED photometer in a plastic transport case	80 03 02540
Including charger, software, 10 round cuvettes, 2 tubes for diluted samples, funnel for cuvettes, cleaning brush for cuvettes, cuvette rack and 2 syringes with tips, transmitter for USB interface, neatly packed in foam inlays.	

Article	Order No.
WinLab Data Line LED photometer in 2-piece aluminium transport case	80 03 02550
Including charger, software, 10 round cuvettes, 2 tubes for diluted samples, funnel for cuvettes, cleaning brush for cuvettes, cuvette rack and 2 syringes with tips, transmitter for USB interface, neatly packed in foam inlays, case with bottom section for transporting reagents.	

