LCS IV

The LCS IV is a highly precise color instrument which spectrally measures all color shades of optically clear, transparent liquids using the dual beam principle. Besides the conventional visual color numbers (Gardner, Iodine, Hazen etc.), the LCS IV can also measure opponent color systems such as CIELAB, CIELCH and Hunter Lab under the conditions of illuminant A, C, D65 and 2°/10° Standard Observer.

Stand alone unit with built in 7" touch -screen display allows use without the need of a PC All important color scales and indices included Automatic cuvette detection – avoids faulty data measurement

Designed for the use of disposable plastic cuvettes, high precision glass cuvettes or 11 mm tubes Easy to exchange rectangular cell compartment High measurement reliability is guaranteed by

comprehensive verification kits Use profile memory with password protection for

individual configurations – including GLP documentation

Open sample compartment for ease of operation Front USB interface for PC or printer connection Easy data transfer into existing networks through integrated Ethernet (LAN) interface



Standards

A0CS	Method Cc 13e; Method BS 684 Ly/Lr
ASTM	D 156, D 848, D 1045, D 1209, D 1544, D 1925, D 1500, D 5368, E 308
DIN	5033, 6162, 6174
ISO	4630, 6271, 2049, 27608

Ordering Information

Cat. No.	Description
9562	LCS IV

Comes complete with:

Instrument with dust cover External power supply Adapter for 10 mm rectangle cuvettes addista® – color standards Disposable plastic cuvettes (10x50 mm) – pack of 10 Disposable glass cuvettes (11 mm) – pack of 10 Operating manual



Exclusiva no Brasil Rua Benjamin Constant, 501 - loja 1 Itativa, São Paulo - 13250 340 - Brasil +55 11 4524 2414

Technical Specifications

2
0° / 180° rectilinear
380 to 720; 10 nm resolution
320 to 1100 nm; 1 nm resolution
0.1 ΔE*
± 0.2 % Transmission
Tungsten Halogen Lamp
D65; A; C / 2°; 10°
CIELAB; CIELCH; Hunter Lab
ΔE^* and component differences, text descriptor, tolerances
Gardner; Hazen/APHA; Iodine; Saybolt; Lovibond; Hess-Ives; European, US and Chinese Pharmacopoeia; Mineral oil; Yellowness; Acid Wash Test; ADMI
% transmission; % absorbance; concentration
3000 color measurements; 100 color references; 1000 photometric readings
*.csv file to USB memory stick or Ethernet
2x USB Type A; 1x USB Type B; 1x Ethernet
10 to 40°C (50 to 104 °F)
up to 80%, 35°C (95°F); non condensing
151 x 350 x 250 mm (5.9 x 13.7 x 9.8 in.)
4.2 kg (9.25 lbs)