

LB 942 Tristar 3 "Research Plus" ADV1230019

I.D.: 61679422

Data publicarii	05.10.21	Coduri CPV	38433000-9
-----------------	----------	------------	------------

Pretul estimativ: 87.500,00 RON - 87.500,00 RON

Descriere: Echipamentul permite determinari in cel putin 2 moduri de detectie: absorbanta UV-Viz si fluorescenta (fara niciun upgrade ulterior) Modul de detectie in absorbanta UV-Vis este caracterizat de: Acuratete: mai buna de 2% Precizie: mai buna de 0.6% Sursa de lumina: lampa Xenon cu domeniul spectral 200 - 1000 nm Interval dinamic liniar: minim 0-3.5 OD Sensibilitate la fluorescență mai buna de 7 amol Fluoresceină / godeu (placă cu volum mic de 384 godeuri) Cititorul se va livra cu filtrele si suporturile necesare excitatiei si emisiei atat in UV-VIS cat si in fluorescenta, respectiv: 1x 55257 xB additional filter slide 1x 34753 clamp ring 25.4 mm, 5 pcs; 2 pack 1x 55595 optical filter 260 nm, 25 mm 1x 55594 optical filter 280 nm, 25 mm 1x 40086 optical filter 340 nm, 15 mm 1x 40088 optical filter 405 nm, 15 mm 1x excitation filter slide "xA", 53878 loaded with a 450 nm (40599) 1 x 40600 optical filter cwl 492 nm 12.7 mm, use with short adapter (echivalent cu filtrul 490 nm solicitat) 1 x 42071 Adapter f. filter D = 12.7 mm, 5 pcs. 1x 47731 optical filter 620 nm, 25 mm 1x 40270 optical filter 355 nm, 15 mm 1 x 40271 485 nm filter (loaded on the filter slide "xA") (echivalent cu filtrul 484 nm solicitat) 1x 54666 adapter set 1x 34767 clamp ring 15.4 mm, 1 pack 1x 39800 optical filter 460 nm, 15 mm 1x emission filter slide "mA", 53879 loaded with a 535 nm (40273) filter 1x adapter frame 15 mm, black, 55054 1x adapter frame 20 mm, red, 55055 1x prime&wash plate, 55018 Aparatul permi
