

OPTICAL STUDENT STARTER PACK BASIC

For the optical student starting out on their career, this pack offers the ideal basic tools required for everyday working.

PD3 Rule Ref: 2069

Three rules plus a pinhole occluder. use the scales on this rule to measure binocular PD, monocular PD, seg height, bridge DBL of frame and eyewire A and B dimensions. A pinhole occluder tests visual acuity. 187mm long by 24.5 wide.

City Rule Ref: CR

Wide range of measurements. White plastic with black scales. Complete with instruction manual.

Digital Thickness Gauge Ref: DTG

This new digital thickness gauge gives an accurate readout of the lens' edge or centre thickness. Comes with its own box.

Digital Curve Clock Ref: DBCC

This new digital base curve clock permits you to select the lens' correct refractive index before measuring its front and back curve. Measures 1.49 / 1.53 / 1.56 / 1.59 / 1.61 / 1.67 / 1.71 / 1.74. Comes with its own box.

Multi Screwdriver Ref: SM6

Three different sized standard blades and one cross head blade. (Spare blades are available as a complete set of four Ref: TU130/B4 Price: £4.00)

Tool Kit - Small Ref: CT31101-2

A hard case with carrying handles which contains seven pliers, two locknut drivers, one slot screwdriver, one cross screwdriver, reamer, and a supra mounting tool. Size: 290mm x 210mm.



DESCRIPTION	PRICE
PD3 RULE	£ 6.16
CITY RULE WHITE PLASTIC	£ 18.70
DIGITAL THICKNESS GAUGE	£ 40.65
DIGITAL BASE CURVE CLOCK	£ 43.95
MULTI SCREWDRIVER	£ 8.80
TOOL KIT SMALL	£ 66.00
RRP TOTAL	£ 184.26
10% DISCOUNT	£ 165.83

