



P.O. Box 501, Irwin, Pennsylvania 15642 - Phone: 1-724-864-9350 - Fax: 724-8647138 -
 Email: info@sylvanmed.com or visit our website at www.sylvanmed.com

PART NO.	PRICE	DESCRIPTION
P1000	1395.00	MODEL 1000 MAXISCAN TRANSILLUMINATOR
P100	1095.00	MODEL 100 PEDIASCAN TRANSILLUMINATOR
P200	1795.00	MODEL 200 PEDIASCAN TRANSILLUMINATOR
P500	2095.00	MODEL 500 PEDIASCAN TRANSILLUMINATOR
P250-100	265.00	TRANSPORT CASE FOR MODEL 100/1000
P250-200	265.00	TRANSPORT CASE FOR MODEL 200
P250-500	265.00	TRANSPORT CASE FOR MODEL 500
P260	425.00	ROLLING STAND (HEAVY DUTY, 4 PEDESTAL BASE ALUMINUM WITH CASTERS, 12"X12" PLATFORM AT 3" HEIGHT)
P101	425.00	FIBEROPTIC LIGHT PIPE (STANDARD ALL MODELS)
P104	450.00	STAYFLEX FIBEROPTIC LIGHT PIPE (FOR ALL MODELS)
P106	85.00	BATTERY CHARGER/TRANSFORMER – A/C ADAPTER
P107	145.00	BATTERY PACK (WITH INTERNAL BREAKER)
P108	165.00	FILTER GLASS WITH BRACKET (ALL MODELS)
P110	22.00	JACK (ALL MODELS)
P111-200	265.00	TOP (DRILLED, QC'D & LABELED – 200)
P111-500	265.00	TOP (DRILLED, QC'D & LABELED – 500)
P112	95.00	LAMP ASSEMBLY (ALL MODELS)
P113	45.00	LIGHT PORT, WHITE TEFLON (ALL MODELS)
P114	35.00	SWITCH ON/OFF (MODEL 200 & 500)
P115-100	35.00	PUSHBUTTON SWITCH ON/OFF (MODEL 100/1000)
P116-200	35.00	HIGH INTENSITY SWITCH (MODEL 200)
P117-500	45.00	VARIABLE INTENSITY POTENTIOMETER (MODEL 500)
P118	5.00	RUBBER FEET W/ SCREWS (SET/4)
P119	6.00	RESISTOR
P121	15.00	VARIABLE INTENSITY KNOB (MODEL 500)
P122	10.00	DIODE
P123	22.00	PLUG – OUTPUT SIDE P106 CHARGER
P124-200	55.00	BOTTOM – MODEL 200
P124-500	55.00	BOTTOM – MODEL 500
P125	200.00	BOTTOM MODEL 100
P126	95.00	TOP – MODEL 100
P127	CALL	ALUMINUM FACED SILICONE FOAM
P128	95.00	TOP MODEL 1000
P129	200.00	BOTTOM MODEL 1000
P133	20.00	TERMINAL BLOCK – MODEL 500
P134	25.00	TERMINAL BLOCK – MODEL 200
P135	15.00	TERMINAL BLOCK – MODEL 100/1000

PRICES AND DESCRIPTIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE

Copyright 2009 Sylvan Corporation - PEDIASCAN & MAXISCAN are reg. with the US Patent & TM office

Sylvan Fiberoptics, Your Leader in Transillumination Technology Since 1984.