

BUY AN OPTIKA LED MICROSCOPE AND GOOSENECK CAMERA AND SAVE £50



Only
£327.00
Quote
NQ0098

Have a dedicated microscope and gooseneck projector for teacher and technician use Only! The Optika LED Scope provides x40, x100 & x400 magnification, coarse and fine focusing, Achromatic objectives and a 1W white LED with intensity control.

The Gooseneck camera is available with either USB (for PC) or PAL (for TV) connectors. Please specify on ordering.

code		10+	1-9 units
NS0932	Optika LED Microscope Only	£124.00	£129.00

SPECIAL OFFER



Microwave Optics Apparatus

The 2.8cm Microwave Kit is focused around a Transmitter and Receiver which are designed to demonstrate the properties of electromagnetic waves and to teaching the behaviour of visible light. Both transmitter and receiver are compatible with existing microwave kits (e.g. Unilab and IEC models).

A probe receiver is also available which enables the microwaves to be investigated more closely. The accessories kit includes two reflectors, a hardboard (semi-silvered) mirror and a polarisation grille.

code		only
NS0319	Transmitter	£145.00
NS0320	Receiver	£145.00
NS0322	Probe Receiver	£75.00
NS0321	Accessories	£45.00

ORDER ALL OF THE ABOVE AND GET THE ACCESSORIES KIT FREE - SAVE £45.00

HOW TO ORDER

Online www.newtonresources.co.uk

Email sales@newtonresources.co.uk

Phone 0114 3240035

Fax 0114 3240025

Post Newton Resources Limited
Century House
Station Road
Sheffield
S20 3GS

UK Delivery Times and Charges

Please allow 7-10 days for delivery if the items are in stock. However, this may be longer if the item is not stocked.

A charge will be made for this. Orders over £150 (ex VAT) are carriage FREE. A charge of £5.95 will be made for all orders (not including chemicals) under £150 (exVAT). Carriage to non-UK destinations (including Northern Ireland, Highlands, Islands including Channel Isles) will incur additional charges, which we charge at cost.

All prices are shown without VAT. VAT is charged and shown on the invoice.

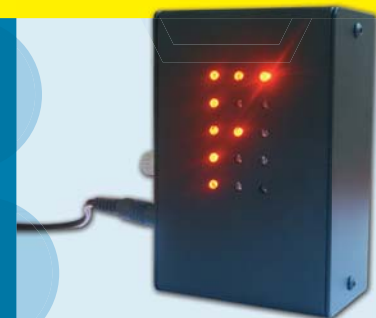
Our payment terms are 30 days from the invoice date. E & OE, full terms and conditions available on request.

Prices and offers within this brochure are valid until the 31st Dec 2009

AUTUMN SCIENCE OFFERS



NEW AND EXCLUSIVE



Fifex LED Optics Matrix

A brand new piece of equipment for teaching Optics at KS3 & 4. The LED matrix consists of a 5 by 3 array of LEDs which can be projected using standard convex lenses. 8 different shapes and letters can be displayed by the matrix. Students can fully investigate all of the factors affecting the projection of Symmetric and Asymmetric images.

- 8 Selectable letters and shapes
- Robust metal case
- Retort Stand mounting adapter
- 5V Power Adapter
- Instructions for Use

code		only
NS0728	1-9 units	£47.50
	10+	£42.00

A separate accessory pack containing a lens holder, projection screen and an array of different focal length lenses is also available.

code		only
NS0924	Accessories Pack	£18.00

New Apparatus and Offers to Start the New Year

STOCK CLEARANCE

400g Scout Pro Balance
Limited stock availability.

400 x 0.01g



NS0004

Was
~~£235.00~~

Now
£189.00

CALL NOW

BUY ONLINE AT WWW.NEWTONRESOURCES.CO.UK
TEL. 0114 324 0035 • FAX. 0114 324 0025

End of Summer Stock Clearance

code	description	unit	price
NS0341	12V Die Cast Ray Optics Box	Each	£7.50
NS0344	2.5N/250g Spring Balance	Each	£1.45
NS0149	Retort Clamp with rubber jaws	Each	£1.90
NS0100	Ceramic Centre Gauze, 125mm	Pack of 5	£2.20
NS0153	Bosshhead	Each	£1.40
NS0151	Retort Base (160 x 100mm)	Each	£4.95
NS0147	Retort Rod, 500mm	Each	£1.35
NM6205	Scientific Calculators	Pack of 30	£90.00

Limited Stock Availability

GOOSENECK CAMERAS



FROM ONLY £150

Ideal for projecting everything from pictures and text to microscope images on either TV or computer screens (including whiteboards)

code	only
NS0229	TV Connection £150.00
NS0230	USB Connection £180.00

STUDENT MICROSCOPE



OVER £10 OFF

x10 Eyepiece, x4, x10 & x40 Objectives.

code	only
NS0233	£28.90

VAN DE GRAAFF GENERATOR



ONLY £109

A fantastic value unit which includes a full set of accessories and is capable of producing sparks in excess of 10cm. Unit Height ~ 50cm, Dome Diameter ~20cm

code	only
NS0292	£109.00

SATZ AMMETER AND VOLTMETERS



GREAT VALUE

High quality school bench meters ideal for measuring voltage and current. The units measure up to 20V and 10A respectively, both accurate to 0.01.

code		1-9 units	10+ units
NS0314	Anmeter	£20.50	£19.00
NS0315	Voltmeter	£20.50	£19.00

IRWIN POWER SUPPLIES

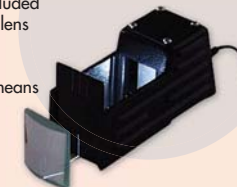


We can now offer the ever popular range of Irwin power supplies.

code		1-4	5+
NS1000	Powerbase10	£115.00	£119.00
NS1001	Powerbase 32	£135.00	£125.00

LED RAY OPTICS BOX

- Fixed Voltage PSU included
- Includes slit plate and lens
- Supercool LED means improved safety
- 10000 hour life LED means no changing of bulbs



code	only
NS0298	1-9 units £33.75
	10+ £29.50

FIBRE OPTICS APPARATUS



ONLY £168

This set provides a rugged, self-contained system for demonstrating and using a fibre optic communications link. Full instructions included.

code	each
NS0309	£168.00

GREEN LASER



Our green lasers have a wavelength of 532nm. This is very close to the peak response of the eye and so they appear many times brighter than a red laser with a wavelength of 650-680nm. For demonstration work this has a real advantage as the beam looks really bright and rays may be easily tracked through glass blocks etc. Of course the power is the same as our red lasers, <1mW, but the apparent power is substantially more.

code	each
NS0949	1-4 units £38.50
	5+ £30.00

Linear Air Track

Ideal for demonstrating a range of concepts in Physics and Mechanics. Our Linear Air Track is ideal for use with datalogging timing devices and incorporates a scale to allow quick and easy measurements to be taken. The Air Track comes complete with a full range of accessories including riders and timing masks.

code	only
NS0285	Linear Air Track £145.00
NS0286	Blower £145.00
SPECIAL OFFER - SAVE £25	
NQ0019 Air Track & Blower	£265.00



**HAVE YOU SEEN OUR 2009 CATALOGUE?
CALL US NOW FOR A COPY.**

TEL: 0114 324 0035 • FAX: 0114 324 0025