



1. Newton's Colour Disc

A well finished product used for demonstrating that white light may be composed from all the spectral colours by rotation of the multi coloured disk. Mounted on a metal stand the 180mm diameter disk is driven by a belt with the help of the hand driven wheel.

Code	Pack	Price
P582F	Each	£23.15

2. Colour Filter Sheets

A range of primary and secondary colour acetate sheets ideal for students keen to experiment with colour mixing. The set of 8 sheets also includes purple and ruby filter sheets (not available separately). Supplied with wavelength. Dimensions 310 x 535mm.

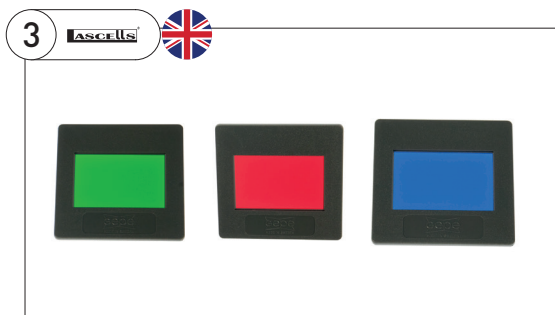
Code	Description	Pack	Price
PY1006	Primary blue	Each	£12.56
PY1016	Primary red	Each	£12.56
PY1010	Primary green	Each	£12.56
PY1008	Secondary cyan	Each	£12.56
PY1012	Secondary yellow	Each	£12.56
PY1014	Secondary magenta	Each	£12.56
PY1018	Set of sheets	8	£99.21



3. Lascells Colour Filters

Gel filters with transmissions peaking at the primary and secondary colour wavelengths. For use in colour absorption, reflection etc. with ray boxes and projectors. Active area 35 x 25mm. Gels mounted in standard glass projector slide mounts.

Code	Description	Pack	Price
PY1062	Green filter	Each	£6.00
PY1064	Red filter	Each	£6.00
PY1066	Blue filter	Each	£6.00
PY1068	Yellow filter	Each	£6.00
PY1070	Magenta filter	Each	£6.00
PY1072	Cyan filter	Each	£6.00
PY1074	Neutral density filter	Each	£6.00



4. Lascells Colour Filter Set

Flexible acetate transmission filter material suitable for making slides for colour mixing experiments or any work involving coloured light.

Each pack contains 7 x A5 pieces; primary red, primary blue, primary green, magenta, cyan, yellow and neutral density. The neutral density material gives 50% light transmission with no colour change. Dimensions 210 x 150mm. Weight 0.1kg.

Code	Pack	Price
PY3044	Set of 7	£10.30

