

COLOUR FILTER

LA20-310

Technical specification

Primary Colours

RED **Transmission 3.6%**

GREEN **Transmission 15%**

BLUE **Transmission 5.6%**

Secondary Colours

CYAN **Transmission 16.5%**

MAGENTA **Transmission 13.9%**

YELLOW **Transmission 80%**

NEUTRAL DENSITY **Transmission 50%**

Acetate filter material is designed to give a visual response for the colour quoted. They have complicated absorption/transmission characteristics to achieve this. They do not give transmission at a single wavelength and should be used with caution in colour mixing applications in the laboratory.

Pure spectral colours can be obtained from apparatus such as the Lascells ColourMix. Details are available from Lascells or your distributor.

Lascells Ltd.,

Walkmill Business Park, Sutton Road, Market Drayton, Shropshire. TF9 2HT

Tel 01630 657 801 Fax 01630 656726

www.lascells.com