

RHEM LIGHT INDICATOR

Visual Control Aid for D5000 Color Viewing

The RHEM Light Indicator is a device for the visual control of color viewing. When attached to the border of a color proof or transparency, the Light Indicator will show whether the viewer is judging color accuracy with or without a 5000K standard light source. The patches, backed with a permanent adhesive, can be



peeled off and attached to the border of color proofs, color copy, color reproductions or sleeves of a transparency. In this manner everybody in the quality control chain can readily determine if they are using the industry standard D5000 lighting for the evaluation process.

Light Indicators are sold in booklets of 50 stickers, each sticker measuring 2x.75"/51x19mm.

The Light Indicator (simulated) as shown under a 5000K standard light source: stripes do not appear and you can be assured that the viewing conditions are correct.

Stripes appear when the Light Indicator (simulated) is viewed under non-standard light sources, such as incandescent lighting. Note the two color shades.

Stripes also appear when the Light Indicator (simulated) is viewed under other non-standard light sources, such as cool and warm white fluorescent. Note the two color shades.

Brand and product names are trademarks of their respective holders. All trademarks may be registered in the U.S.A. and/or other countries. Product design and specifications subject to change without prior notice. Los productos están protegidos por patentes y patentes pendientes en los EE.UU. y el extranjero, y son marcas registradas y propiedad de sus fabricantes. Las especificaciones y el diseño están sujetos a cambio sin previo aviso.

Grafitec International Inc., 2684 N.W. 97 Avenue, Miami, FL 33172,

Tel: 305/718-9941, Fax: 305/718-9362

E-mail: grafitec@grafitec.com, Internet: www.grafitec.com