



Full Spectrum IRND + POLA + Glimmerglass®

This Product Bulletin provides initial information on NEW MPTV FILTERS.

Tiffen has combined innovative IRND technology with our Linear Polarizing and Glimmerglass® filters to create an exciting new four-in-one combination filter. These filters provide color and contrast enhancement; remove unwanted glare from hot spots while adding a subtle glow of Glimmerglass® diffusion effect. The combination provides cinematographers with sensitive controlled filtration in exterior environments.

Five years ago Tiffen responded to the demand of IR pollution control filters. Now we're expanding the range by combining the technical benefits of IRNDs with some of our best selling Special Effect Filters. Once again, Tiffen's ColorCore™ technology provides filmmakers with the necessary tools to create the world's greatest images.

PRODUCT FEATURES & BENEFITS

- 4 filters-in-one reducing multiple surfaces and potential reflection from stacked filters
- Removes unwanted reflections ideal for shooting in beauty in hot / warm environments
- Saturates colors providing better contrast without affecting the overall color balance
- Eliminates ultraviolet rays to remove haze from outdoor shots
- Maintains the distinct subtle effect of Glimmerglass®
- Designed for digital cameras with CMOS & CCD sensors with heightened response to the Red channel
- Absorbs pollution in the Far Red (visible), Near Infrared and Far Red wavelengths
- IR absorbing component is proportionate to the ND value
- Available in ND densities 0.3, 0.6, 0.9; each density available as GG 1/2, 1, 2
- Ideal for lightweight 2 stage and clip-on matte boxes with rotating stage
- Made from water white glass

New Tiffen IRND + POLA + Glimmerglass Filters are available in 4 x 4, 4 x 5.650, 6.6 x 6.6 and 138mm sizes.

Tiffen filters have been helping create the world's greatest images for over 70 years. Our ColorCore™ technology assures consistency every time. Tiffen has been recognized for its product and engineering excellence, earning a Technical Achievement Award and a Scientific and Engineering Award from the Academy of Motion Picture Arts & Sciences, as well as multiple Emmy® Awards.....no wonder Tiffen filters are the overwhelming choice of Cinematographers and Directors of Photography worldwide.