



TIFFEN®

IRND 3.0

The Tiffen IRND 3.0 is a Neutral Density filter providing 10-stop exposure absorption. The high density blocks light emission of the visual spectrum into the camera, allowing you to photograph with a much slower shutter speed or at a wider aperture than required. The IR blocker allows for less Infra-Red pollution which has been attributed to long exposures on smaller crop sensors

Product Features & Benefits

- Reduces amount of light passing through camera lens
- Allows slower shutter speeds to produce blurred motion effects.
- Especially useful in bright light conditions to help prevent overexposure
- IR blocker added to allow for control of Infra-Red pollution
- Made of Water White Glass

New Tiffen IR Variable ND available in 40.5, 43, 46, 49, 52, 55, 58, 62, 67, 72, 77 and 82mm Ring Sizes

Tiffen filters have been helping create the world's greatest images for over 75 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.

