

 **SPINTEC Lightweight Rain Deflector System  
for Video and Film Production**

For the first time, the camera operator has a real-time solution for shooting pictures in rain and snow without having to stop the camera to clean the lens of drops and accumulated snow.

The new Spintec Rain Deflector keeps video and film lenses clear via a high speed rotating clear filter. Spintec's patented design neutralizes the natural gyroscopic effect of any spinning element so the camera operator will feel no gyro effect whatsoever.

The spinning glass creates a vacuum that sucks all snow flakes off and to the side. In rainy situations, the centrifugal force together with the vacuum effect, continually spin off all droplets but for one dead center. This remaining droplet is so tiny - less than a pixel - that it will never be seen on television.

For the first time, the producer, director and cameraman can offer the viewer an unobstructed view of a live event no matter how wet the weather for news coverage, sports, documentaries, or for feature films.

The system works on a wide range of lenses via step rings included with the Spintec RD80 and RD105 kits, designed for all lenses with outer diameters ranging from 75mm up to 105mm. External focus lenses require a bracket, also available.

Spintec's lightweight Rain Deflector with matching camera rain cover, available in appropriate sizes, provides the ultimate protection for camera and optics.

Detailed information, including answers to frequently asked questions, a chart showing which Spintec Rain Deflector kit is best for a particular lens, and pricing is available at [www.innovision-optics.com](http://www.innovision-optics.com)

