These are the video file information,

Domain_parallel(1).wmv
Title: UV induced change at the domain layer (director // polarization of illumination)
Description: SpeCRPM image of a photomobile liquid crystalline polymer film at the domain layer under UV light irradiation for the polarization of illumination parallel to the director axis. The video is played 5x.
Key words: Speckle Correlation Reflection Phase Microscopy, Liquid crystalline polymer film, azobenzene

Domain_perpendicular(1).wmv
Title: UV induced change at the domain layer (director \( \perp \) polarization of illumination)
Description: SpeCRPM image of a photomobile liquid crystalline polymer film at the domain layer under UV light irradiation for the polarization of illumination perpendicular to the director axis. The video is played 5x.
Key words: Speckle Correlation Reflection Phase Microscopy, Liquid crystalline polymer film, azobenzene

Alignment_parallel(1).wmv
Title: UV induced change at the alignment layer (director // polarization of illumination)
Description: SpeCRPM image of a photomobile liquid crystalline polymer film at the alignment layer under UV light irradiation for the polarization of illumination parallel to the director axis. The video is played 5x.
Key words: Speckle Correlation Reflection Phase Microscopy, Liquid crystalline polymer film, azobenzene

Alignment_perpendicular(1).wmv
Title: UV induced change at the alignment layer (director \( \perp \) polarization of illumination)
Description: SpeCRPM image of a photomobile liquid crystalline polymer film at the alignment layer under UV light irradiation for the polarization of illumination perpendicular to the director axis. The video is played 5x.
Key words: Speckle Correlation Reflection Phase Microscopy, Liquid crystalline polymer film, azobenzene