

National Institute of Justice

Award Title: Day and Night Real Time Signature Enhanced Crime Scene Survey Camera	
Award Description: In the proposed approach, the applicant will prove the feasibility of a vastly capable, affordable forensic detection and identification tool. The ultimate goal of the proposed work is to develop an integrated day and night forensic survey camera capable of real time enhancement of target signatures of forensic interest by collecting and analyzing different wavelength and polarization channels using multiple wavelength LED illumination, including ultraviolet (UV) illumination for fluorescence signature. ca/ncf	
Awardee Name: Teledyne Scientific and Imaging, LLC	Award Number: 2010-DN-BX-K144
Solicitation Title: NIJ FY 10 Research and Development on Forensic Crime Scene and Medicolegal Death Investigations	Fiscal Year: 2010
Amount: \$439,518.00	Earmark: No
Recovery Act: No	State/Territory: CA
County: Ventura	Congressional District: 24
Award Status: Closed	