

CSL-SHOE

DESIGNED FOR SHOE PRINT SEARCH AND DOCUMENTATION

The CSL-Shoe is a portable crime scene light designed to help investigators recover shoe print evidence. Using a high-intensity LED array, the CSL SHOE can help identify and document sole patterns and markings on a variety of surfaces.

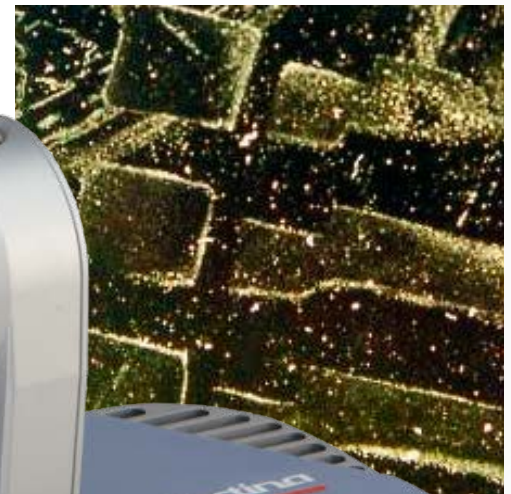
Battery-powered, the rugged and lightweight CSL SHOE features a telescopic handle for extended use.

CSL SHOE FEATURES

LED ARRAY	LED array with 16 high-powered, white LEDs (55W)
BEAM	Linear beam shape 350mm (12in.) wide
BATTERY	Lithium-ion, capacity 14.8V, 4.3Ah with low battery indicator
OPERATION	45-minute continuous operation at 100% 120-minute operation at 40%
PORTABLE	Lamp, 1000g approximately Storage battery, 450g approximately
ACCESSORIES	Power supply for permanent mains connection 100-240 VAC; telescopic arm for ergonomic securing of evidence; color filters: red, green, blue and yellow for contrast enhancement



*LEFT: EASY HANDLING AND LIGHTWEIGHT
RIGHT: COLOR FILTERS FOR CONTRAST ENHANCEMENT*





**FORENSIC
TECHNOLOGY**



Visit www.ultra-forensictechnology.com or www.projectina.ch for more information.

©2015 Ultra Electronics Ultra Electronics Forensic Technology All rights reserved.
Reproduction in any manner whatsoever without the written permission of Ultra Electronics Forensic Technology is strictly forbidden.

DOC02112015