

# EverLSS

EverLSS 360 is a new image capturing device designed to meet strict requirements for surface application, image quality, data management, and many more. It uses high resolution camera to capture shoeprints and can be operated remotely.



**360°**  
illumination  
*Lightweight*

**Multi-surface  
application**

**Easy wireless  
operation**

**Instant  
shoeprint  
data upload**

**High**  
image resolution

**Image**  
enhancement

**Large**  
imaging area

# EverLSS 360 will satisfy even the most demanding CSI



Imaging method	Photographic
Optical distortion	No distortion
Lighting type	LED lighting: 8-sided flat light, 8-sided diffuse light
Lighting properties	32 bulbs with color temperature 6,500 K, 200~240 LM
Device operation method	Wireless
LED operation method	Bluetooth 4.0
Total weight	Device: 4 kg, battery charger: 0.6 kg, pad: 0.8 kg, packaging: 1 kg
Imaging area	(LW) 38 x 16 cm
Power supply	Adapter: 100-240 V ~ 50/60 HZ 1.6 A (input); DC 12 V 3 A (output) Charger: 8.4 V 2 A (output)
Charge time	6 h
Operation time	3 h
Battery	Lithium battery 18650, 3,400 mAh
Overall dimensions	Open: (LWH) 57 x 57 x 43 cm Closed: (LWH) 30 x 30 x 52 cm