

# New! Qflash UV/IR Wave Reflector

## For Infrared and Ultraviolet Flash Photography

The new Qflash UV/IR Wave Reflector QF80 provides UV/IR flash filtration capability for photographic applications including:

- Forensics, Crime Scene, Surveillance
- Obliteration and Documentation
- Military and Government
- Bruising/Bite Marks
- Skin Mapping/Skin Penetration
- Gun Stain Residue/GSR
- Industrial /Fine Arts

QF80 replaces the standard reflector included with the Quantum Qflash and permits mounting 67mm threaded filters to produce narrow or broad band wavelengths of flash illumination from ultraviolet, to visible, to infrared.

Qflash provides a single portable light source for UV/IR or conventional cameras. By using various filters on the UV/IR Wave Reflector, and on the camera lens, photographers can record pure UV effects, UV fluorescence, blue or green visible fluorescence, and IR imaging.



### Qflash Features

Flash power - 150 Watt-seconds  
Fast recycling - 2 sec. @ full power  
High capacity - with Turbo packs  
Durable - field proven by pros

