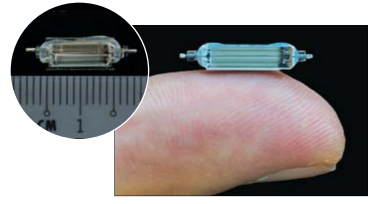
MOBILE PHONE CAMERA SOLUTIONS

## Trim Xe™ 1.3 FTA

# Xenon Flash by PerkinElmer

Delivering the world's best photographic image quality to digital and mobile phone cameras



### **Overview**

PerkinElmer's new Trim Xe<sup>TM</sup> family of Xenon Flash products is the technology platform of choice for today's mobile phone cameras.

PerkinElmer's new Trim Xe line delivers the superb photographic quality that consumers have come to expect and rely on in digital still cameras (DSC)—the performance that can only be achieved with Xenon Flash.

The advantages of the Trim Xe family include a dramatic 35% reduction in module size over prior generation Xenon products, 1000x greater light output (Lux.s) than the brightest LEDs at 200  $\mu$ S pulse width and 100X faster shutter speed and exposure time than with LEDs. Only Xenon Flash provides accurate color temperatures close to natural sunlight and—with its

microsecond pulse width— Xenon freezes motion and provides clear, crisp photos that require no brightness/contrast correction or image stabilization.

The Trim Xe family is the right choice to support leading handset manufacturers' miniaturization roadmaps and delivers better performance than previous generation Xenon Flash offerings on the market. It is available in a range of lamp diameters including the 1.3 mm width—perfect for today's increasing slim and trim phones. The Trim Xe 1.3 FTA has a higher LOP efficiency, 2x longer Life, lower triggerability voltage, and a lower capacitance requirement than prior generation Xenon products. Its robust design also provides greater resistance to cracks over their lifetime.

## **Features and Benefits**

- 35% Smaller flash module size vs. prior generation Xenon products perfect for today's trim and ultra-slim mobile phones and digital cameras.
- > 2X Longer life now 10,000 flashes
- ▶ Higher LOP efficiency LOP drop over life < 10%</p>
- > Stronger, tougher design
- ➤ Lower triggerability voltage
- ▶ Lower capacitance required
- New lamp technology in Trim Xe family enables lower cost Xenon Flash modules

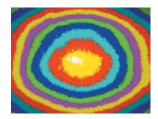
## **Advantages of Xenon Flash**

- > Sharp, clear, crisp colorful photos
- Freezes motion—less blur, great action detail
- Accurate color temperature, close to natural daylight
- Requires no "bandaids" such as brightness/contrast correction, image stabilization software and color correction
- ➤ Great user experience 100-150x faster shutter speed compared to LED "flash"



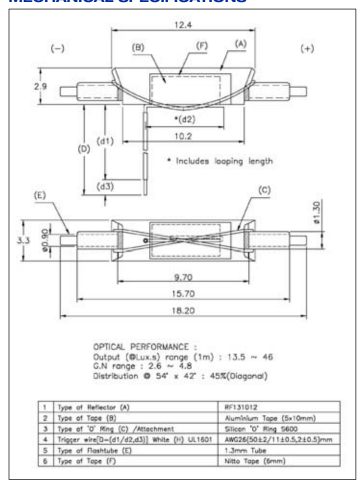
## **TECHNICAL SPECIFICATIONS**

#### Trim Xe 1.3 FTA FTA type RF131011 +1.3 mm tube Charging voltage (V) 250 - 320Flash capacitor (µF) $20 - 40 \mu F$ Input energy range (Ws) 1.0 - 2.05Output (Lux.s) at distance of 1 m 13.5 - 37G.N. range (@ ISO100) 2.6 - 4.3Distribution (AOV: 54 X 42) Diagonal: 45%



Minimum FTA size Height/Width/Length (mm)	2.7/3.1/12.5
FTA volume (mm³)	104.6
Life	10,000 @ 320 V/40 μF
Triggerability (V)	250
l Peak (A)	140
Arc Length (mm)	9.7
LOP drop over life	< 10%
Lamp diameter ID/OD (mm/mm)	0.9/1.3

## **MECHANICAL SPECIFICATIONS**



Worldwide Headquarters PerkinElmer Optoelectronics

44370 Christy Street Fremont, CA 94538-3180 Telephone: +1 510-979-6500 Toll free: (N. America) +1 800-775-OPTO (6786) Fax: +1 510-687-1140

Email: opto@perkinelmer.com

www.optoelectronics.perkinelmer.com

**European Headquarters** PerkinElmer Optoelectronics Wenzel-Jaksch-Str. 31 65199 Wiesbaden, Germany Telephone: (+49) 611-492-247 Fax: (+49) 611-492-170 Email: opto. Europe@perkinelmer.com Asia Headquarters PerkinElmer Optoelectronics 47 Ayer Rajah Crescent #06-12 Singapore 139947 Telephone: (+65) 6775-2022 Fax: (+65) 6775-1008 Email: opto.Asia@perkinelmer.com

