

# Lens Coupling Camera Attachment





# Cricket Advanced Intensifier Adapter

# For Scientific Cameras

Photonis' Cricket provides a simple and cost-effective way to convert your existing camera into a complete plug-and-play intensified solution.

Photonis´ Cricket enables your camera to capture images across a broad spectral range, from 200 to 900 nm. Connecting the Cricket is simple, using a universal C-mount interface. Simply adjust the fine focus and begin.

In addition to providing an intensified image, Cricket can also convert UV and NIR photons into green photons with emission characteristics that perfectly match the spectral response of a solid state camera. High 3 ns temporal resolution is made possible with an optional gating module. Cricket supports 1  $\mu$ lx sensitivity or single photon counting.

The Cricket is compatible with most CCD, CMOS, EMCCD and sCMOS cameras, and is ideal for a large number of applications including physics, FLIM, plasma research and corona detection.

# **Specifications:**

Specification at 20°C and nominal operating conditions:

#### **Lens Mount Interface**

Lens side: c-mount, female thread Camera side: c-mount, male thread

Magnification **Maximum Camera Sensor Format** 

> 2/3" 4:3 aspect ratio 1/1.2" 16:10 aspect ratio

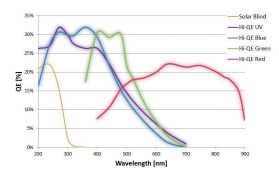
**Power Consumption** 60 mW at 3 V, suitable

for battery operation

Housing Black anodized aluminium **Overall Dimensions** 94.5 H x 58.0 W x 111.5 L mm

Weight Approximately 450 g

## **Hi-QE Photocathodes for Cricket**



An example of the way that the Cricketcan be used. Lens and camera not included.

Cricket can be customized to match your experiment to achieve the best available performance. Photonis can expertly advise you on the variety of options available to you to be sure you make the best choice for your needs.

- Photocathodes: Choose one of our Hi-QE photocathodes for the best spectral sensitivity range for your application.
- Microchannel Plates: Opt for our new High Collection Efficiency MCPs, increasing collection of incoming electrons to almost 100%. a small pore size single MCP for 1 µlx sensitivity or a double MCP in chevron configuration for single photon sensitivity.
- Phosphor Screens: Select a high resolution P43 phosphor screen for efficient imaging or a fast decaying P46 for high Ispeed imaging applications.
- **Shutter**: For time-resolved imaging, choose one of our electronic modules giving a 3 ns or 50 ns as minimum shutter time.
- Power Supply: The Cricket comes with an integrated HV PSU, converting safe low voltages into the necessary internal high voltages. All PSU's come with external gain control, enabling you to optimize the dynamic range of your camera.



Cross-section illustration of Cricket attached to an optional camera and lens. Camera and lens are not included with the Cricket system and shown only for illustration.

#### Photonis Scientific, Inc.

660 Main Street Sturbridge Business Park Sturbridge, MA 01566 United States of America

+1 (508) 347 4000 +1 (508) 347 3849

science@photonis.com www.photonis.com

#### Photonis Netherlands, B.V.

Dwazziewegen 2 9301 ZR Roden The Netherlands

+31 (0) 50 501 8808 +31 (0) 50 501 1456

scientificdetectors@nl.photonis.com

www.photonis.com

### www.photonis.com

Photonis Technologies S.A.S. The information furnished is believed to be accurate and reliable, but is not guaranteed and is subject to change without notice. No liability is assumed by Photonis for its use. Performance data represents typical characteristics as individual product performance may vary. Customers should verify that they have the most current Photonis product information before placing orders. No claims or warranties are made as to the application of Photonis products. Pictures may not be considered as contractually binding. This document may not be reproduced, in whole or in part, without the prior written consent of Photonis.