

## Type A to Type C, USB 3.2 Cable, 1m



Kit included with #90-390 Prime BSI Express camera & #90-394/#90-395 Retiga cameras

Stock #90-401 NEW **2 In Stock**

⊖ 1 ⊕ €120<sup>00</sup>

**ADD TO CART**

Volume Pricing	
Qty 1+	€120,00 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

Camera Accessory **Type:**

### Hardware & Interface Connectivity

**Length of Cable (m):**  
1

### Regulatory Compliance

## Product Details

- Long Exposure CMOS (Over 60 Minutes)
- Feature Extended Dynamic Range (EDR)
- Dual Imaging Modes for Flexibility
- Scientific Cameras for High Sensitivity Microscopy Applications



Teledyne  
Authorized  
Distributor

Teledyne Photometrics Retiga E USB Cameras feature ultra-low dark current (<0.001 electrons/pixel/second), enabling exposure times of over an hour for low-light and long-duration imaging. The cameras feature EDR mode, which combines a large full-well capacity with low read noise to capture both intense and weak signals in the same image. The Retiga E series offers dual imaging modes; a long exposure mode enables ultra-sensitive, low-light imaging, and a fast capture mode for high-speed acquisition. The dual modes provide flexible performance for both static and dynamic scientific applications. Teledyne Photometrics Retiga E USB Cameras are ideal for time-lapse imaging in cell colony growth, fluorescence microscopy, and bioluminescence/chemiluminescence imaging. These cameras include Teledyne's proprietary-designed software platforms, Beacon and PVCAM, for optimizing camera performance and ease of system integration.

### Long Exposure Imaging

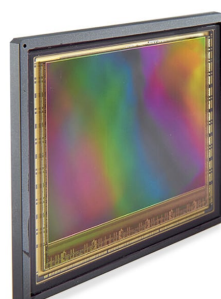
Thanks to major breakthroughs in thermal noise control, Retiga E CMOS cameras have an unprecedented ultra-low dark current of <0.001 electrons per pixel per second, allowing for exposure times of over an hour.

Stretching exposure times from seconds to minutes to hours in this manner results in comfortable detection of even the weakest signals, ideal for imaging luminescence.



### Extended Dynamic Range

As well as Speed and Long Exposure modes, Retiga E cameras feature Extended Dynamic Range (EDR) mode, which combines a large full well capacity with a low read noise to result in ~2.5x more dynamic range than other modes, easily capturing both intense and weak signals in the same image.



### Small Pixel Imaging

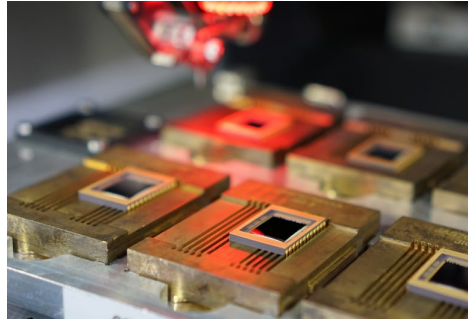
The Retiga E20 features our smallest-ever pixel at 2.4  $\mu\text{m}$ , which results in high-resolution imaging at even the lowest magnifications. Combined with a 20-Megapixel array (5472 x 3648) the Retiga

E20 can pick out even the smallest details from large samples in a high-throughput manner.

With low noise contribution and a high peak QE, the Retiga E20 will deliver high quality images of your samples even in low-light conditions.

### High Speed Mode

As well as the 'Long Exposure' mode, Retiga E cameras feature a 'Fast Capture' mode that operates at 100 fps for the Retiga E7, across the full 7 megapixel sensor. This flexibility allows the Retiga E7 to capture fast, dynamic signals, or to switch to long exposure in order to service a wide range of imaging applications.



### OEM Integration

Interfacing is simple with the Retiga E Family by design. With their compact format and single cable interface, hardware integration is straightforward. The addition of onboard triggering, Windows/Linux support, and our dedicated OEM team make integrating and customising the Retiga E7 or Retiga E20 a painless process.