

# ProMetric<sup>®</sup> Y



Purpose-built for manufacturing test of displays, illuminated keyboards, and surfaces.

## ProMetric Y Highlights

### Display Test:

Inspect for particle and line defects, uniformity, light leakage, mura, luminance, surface defects (bubbles, scratches, debris).

### Cosmetic Defects:

Detect scratches, dings, dents, missing / disoriented elements, confirm text, evaluate overall surface uniformity.

## Keypad Inspection:

Evaluate brightness, inter- and intra-character uniformity, light leakage, missing character, wrong character.

## Fast, small-format photometer optimized for display and cosmetic inspection in production environments

The ProMetric® Y family of rugged, small-form-factor imaging photometers is optimized to test displays, keyboards, and cosmetic surfaces in high-volume production settings. The sophisticated measurement performance of this photometer, combined with configurable analysis software and local engineering expertise, delivers a complete production test solution. Faster measurements enable shorter takt times. Objective quantification replaces subjective human inspection to reduce operating costs. Reliable test analyses improve yield. Deploying a ProMetric Y-based system increases output, improves quality, and controls cost to deliver a quick return on your production test investment.

The ProMetric Y2 uses a scientific-grade, 2-megapixel (1600 x 1200) CCD sensor that is thermoelectrically cooled to provide accurate, repeatable 61 dB dynamic range measurements. Greater resolution is available in the ProMetric Y16 offering a 16-megapixel (4896 x 3264) CCD sensor, or the ProMetric Y29 with a 29-megapixel (6576 x 4384) CCD sensor. Each ProMetric Y supports high-speed USB and Ethernet communications.

ProMetric Y incorporates industry-first **Smart Technology**<sup>™</sup> innovations, including: • **Smart Control**<sup>™</sup> for fast, precise setup: Smart Control allows users to electronically

- adjust both focus and aperture settings of the lens.
  Smart Calibration<sup>™</sup> for automatic high-accuracy results: ProMetric Y offers a variety of electronically-controlled lenses, each calibrated over a wide range of working distances and aperture settings. ProMetric Y monitors focal distance and aperture settings and automatically applies the correct flat field calibration.
- This greatly simplifies setup and ensures accurate measurement results.

ProMetric Y comes standard with ProMetric software to operate the photometer in a manual mode or to support programming via an API. ProMetric Y is optimized for automation via optional TrueTest<sup>™</sup> Automated Visual Inspection Software and PM-KB<sup>™</sup> Illuminated Keyboard Testing Software. TrueTest and PM-KB provide complete, turnkey solutions for high-volume manufacturing of displays, cell phones, tablets, notebooks, keyboards, and lighting products.

> Radiant Vision Systems 22908 NE Alder Crest Drive, Suite 100 Redmond, WA 98053, USA T: +1 425 844-0152 F: +1 425 844-0153

General Inquiries: Info@RadiantVS.com Technical support: Support@RadiantVS.com Web site: RadiantVisionSystems.com Copyright® 2018 Radiant Vision Systems, LLC All Riahts Reserved 1/18



## Key Features

- High-speed, high-resolution, cooled interline CCDs
- PM-IP Imaging Photometer with internal Tristimulus Y filter for accurate photometric measurements
- PM-IR Imaging Radiometer for IR measurements
- Multiple lens choices with Smart Calibration for a wide range of focus and aperture settings
- Seamless integration with TrueTest Automated Visual Inspection software and PM-KB Illuminated Keyboard Testing Software
- Multi-exposure High Dynamic Range (HDR) mode

## Specifications

Parameter	ProMetric Y2	ProMetric Y16	ProMetric Y29
Primary Application	Production Line Testing, Display Testing, Advanced Lighting Vision, OLED Demura		
CCD Pixels	1600 x 1200	4896 x 3264	6576 x 4384
CCD Megapixels	1.9	16.0	28.8
ССД Туре	Cooled, Interline		
System Dynamic Range (single exposure, per pixel)	61.4 dB (1 x 1 binning)		
	73.4 dB (2 x 2 binning)		
High Dynamic Range (multi-exposure)	> 1,000,000:1		
Luminance (Minimum)	0.00001 cd/m <sup>2</sup> Limit of Detection 0.0001 cd/m <sup>2</sup> @ SNR = 60 0.0005 cd/m <sup>2</sup> @ SNR = 100		
Luminance (Maximum)	10 <sup>10</sup> cd/m <sup>2</sup> with optional ND filters <sup>1</sup>		
System Accuracy*	Illuminance $\pm$ 3%; Luminance (Y) $\pm$ 3%		
Short-term Repeatability**	Illuminance $\pm$ 0.02%; Luminance (Y) $\pm$ 0.02%		
Lens Type/Focal Distances Available	Electronically controlled focus and aperture; 24, 35, 50, 100, 200 mm	ly controlled Electronically controlled l aperture; focus and aperture; 100, 200 mm 35, 50, 100, 200 mm	
Field of View (Full Angle, H x V degrees)	24 mm 20° x 15° 35 mm 14° x 10° 50 mm 10° x 8° 100 mm macro 5° x 4° 200 mm 3° x 2°	35 mm 41° x 28° 50 mm 30° x 20° 100 mm macro 15° x 10° 200 mm 8° x 5°	35 mm 55° x 37° 50 mm 40° x 28° 100 mm macro 20° x 14° 200 mm 11° x 7°
Minimum Measurement Time (for 100 cd/m <sup>2</sup> )	0.2 sec - photopic	0.6 sec - photopic	1.0 sec - photopic
Spatial Measurement Capabilities	Luminance, Radiance, Illuminance, Irradiance, Luminous Intensity, Radiant Intensity,		
Units	foot-lambert, cd/m², nit, W/sr/m², foot-candles, lux, lux-s, W/m², W-s/m², candela, W/sr		
Communication Interface	Ethernet 100/1000, USB 2.0		
Power	External AC / DC adapter, 100-240 V, 50-60 Hz, 60 Watts		
LCD Touch Panel	None		
Dimensions (H x W x D)	86 mm x 86 mm x 154 mm		
Weight	1.4 kg		
Operating Temperature	0 - 30° C		
Operating Humidity	20 - 70% non-condensing		

Specifications subject to change without notice. <sup>1</sup>With 24 mm USM lens, use AA1040 58-52 mm adaptor and 52 mm filter. With 35 mm USM lens, use AA2000 67-72 mm adaptor and 72 mm filter. With 50 mm USM lens, use AA2000 67-72 mm adaptor with 72 mm filter. With 100 mm Macro lens, use AA1040 58-52 mm adaptor and 72 mm filter. With 200 mm lens, use 72 mm filter.

#### Radiant Vision Systems

22908 NE Alder Crest Drive, Suite 100 Redmond, WA 98053, USA

T: +1 425 844-0152 F: +1 425 844-0153 General Inquiries: Info@RadiantVS.com Technical support: Support@RadiantVS.com Web site: RadiantVisionSystems.com Copyright<sup>®</sup> 2018 Radiant Vision Systems, LLC All Rights Reserved 1/18 The ProMetric Y-Series photometers, and the electronically controlled lenses supplied with it, are factory-calibrated over all possible distances and two specific aperture settings. Because the lenses are electronically controllable for focus (working distance) and aperture, the photometer will automatically apply the appropriate flat-field correction.

Lens	Calibrated Apertures	
Canon EF 24 mm	f/4.7	
f/2.8 USM	f/8	
Canon EF 35 mm	f/2.3	
f/2.0 USM	f/8	
Canon EF 50 mm R	f/2.3	
f/2.0 USM	f/8	
Canon EF 100 mm	f/3.3	
f/2.8 Macro USM	f/8	
Canon EF 200 mm	f/3.3	
f/2.8 USM	f/8	

## System Recommendations

- 3.0 GHz and 8 cores
- 16 32 GB RAM
- Windows 7 or 10, 64 bit
- Dual-monitor video output
- Ethernet 100/1000 or USB 2.0
- \* Based on illuminant A or user calibration for specific spectra. Based on a virtual detector size of 1% of the FOV.
- \*\* Based on a virtual detector size of 1% of FOV.

