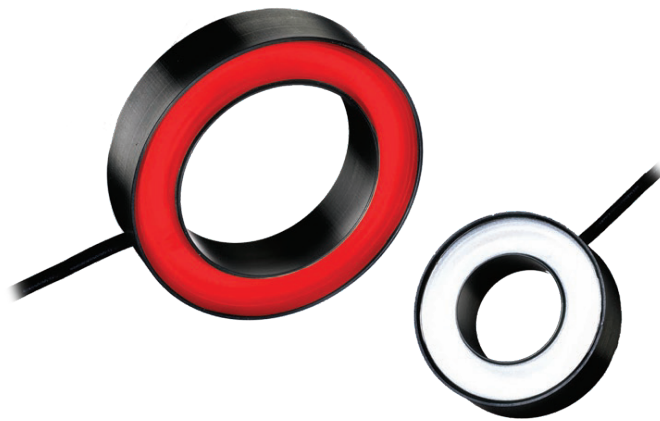


SpecBright™

LED Ringlights



Extremely bright LED illumination

ProPhotonix SpecBright LED Ringlights are the brightest LED illuminators in their class. Based on our Chip-on-Board technology, these modules are manufactured with a high LED packing density and excellent thermal management.

Compared to illuminators fabricated with individually packaged LEDs, ProPhotonix SpecBright LED Ringlights offer several times the brightness, for modules of comparable size. The illuminators combine up to 100 individually mounted LED chips with a single high quality aspherically corrected fresnel lens, to deliver a high level of illumination over a selected field of view with excellent uniformity.

These high performance ringlights are ideal for OEMs, system integrators and end users who require bright, uniform, long lasting illumination sources. SpecBright Ring Lights can be operated in continuous (CW) or pulsed mode. Custom solutions are also available to meet specific requirements.

Key Features

- Extremely Bright, Compact, and Reliable
- Chip-on-Board Technology
- Superior Uniformity
- Seamless Integration and Mounting

Applications

- Machine Vision
- Fluorescence Spectroscopy
- Microscopy

Accessories

- Power Supplies
- Current Mode Drivers
- Heat Sinks
- Strobe Drivers

Spectral Characteristics

Colour	Red	White
Peak wavelength / Colour Temperature	630 ± 10nm	6700k
Typical Spectral width FWHM (nm)	17	NA

Illumination Characteristics^{1,2,3}

	Red (630)	White
Series 1 - Inner diameter of housing : 27.5 mm		
Working Distance range (mm) ⁴	30-130	35-150
Maximum Irradiance (W/m ²)	351	260
Maximum Illuminance (kLux)	74	84
FWHM at Point of Max. Irradiance/Illuminance (mm)	46	48
FWHM at 100mm Working Distance	98	98
Series 2 - Inner diameter of housing: 47.5mm		
Working Distance Range (mm) ³	35-151	45-170
Maximum Irradiance (W/m ²)	239	141
Maximum Illuminance (kLux)	51	45
FWHM at Point of Max. Irradiance/Illuminance (mm)	46.5	142
FWHM at 100mm Working Distance	118	118

Electrical Characteristics, Lifetime & Environment⁴

	Red (630)	White
Voltage mode (code "V") Operating current (mA) at 24V	200	160
Current mode (code "I") Maximum operating current (mA)	400	240
Mean time before failure (MTBF)	60,000	60,000

1 See Figure 2 for graph of FWHM illumination diameter, as a function of working distance.

2 Irradiance and Illuminance are measured at the centre of the illumination field, in continuous wave mode at maximum operating current (current mode)

3 Maximum working distance is where the power density has dropped to 10% of the optimal working distance measurement. Minimum working distance is the nearest point where the circular illumination pattern is complete.

4 Case temperature should not exceed 45°C. Please consult ProPhotonix for details on lifetime measurements.

Other wavelengths available on request

Illumination Characteristics

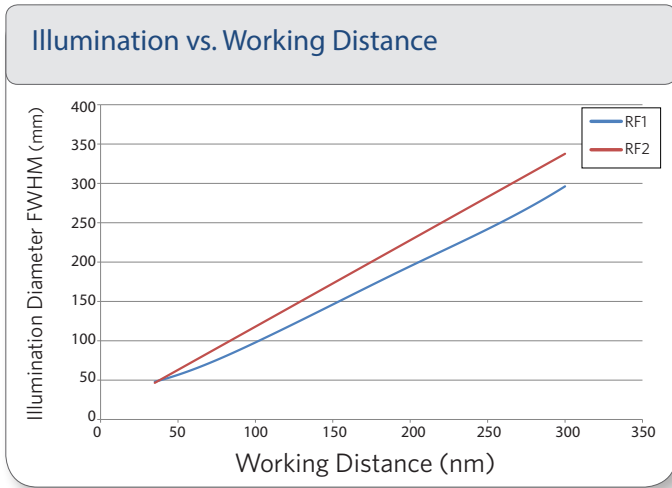


Figure 1- Diameter of field of illumination vs. working distance (Red Units)

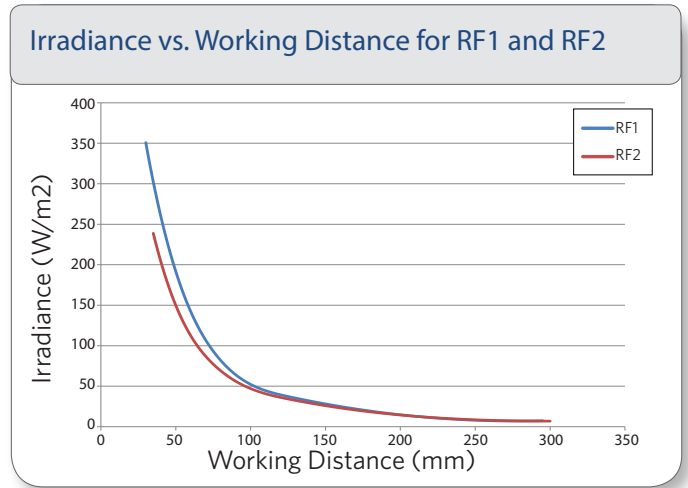


Figure 2- Irradiance vs. working distance for RF1 and RF2 (Red Units) measured at maximum operating current (current mode).

Custom Solutions

ProPhotonix specializes in the provision of custom solutions and can provide other wavelengths, diode powers and optics if required.

Product Numbers

Product Code	Optical Configuration	Wavelength	Voltage or Current Source	Without or with Heat Sink	Connector or Flying Leads	Cable Length (in cm)
R	F1	630	V or I	X or H	C or F	100 (standard)
	F2	000 (white)				

Other wavelengths available on request

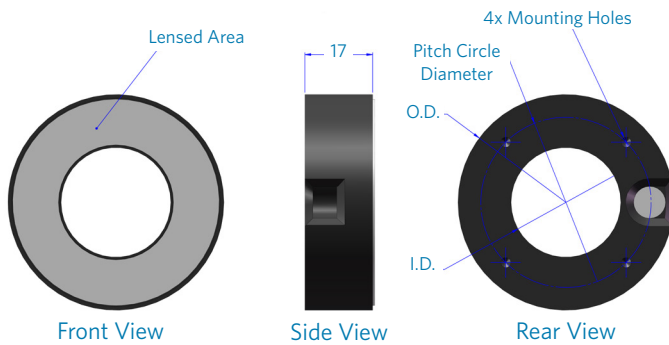
Connectors / Flying Leads

- Tyco Mini Universal Mate-N-Lok connectors are available for 24VDC voltage configured lights (i.e. P/N LF1- 630-VXF100) and can be paired with the connectorized AC power adaptor (P/N PTS400-24C) for lab or bench top use. They provide a secure locking mechanism and reverse polarity protection.
- Flying leads are standard for current source (I) modules.

Power Supplies

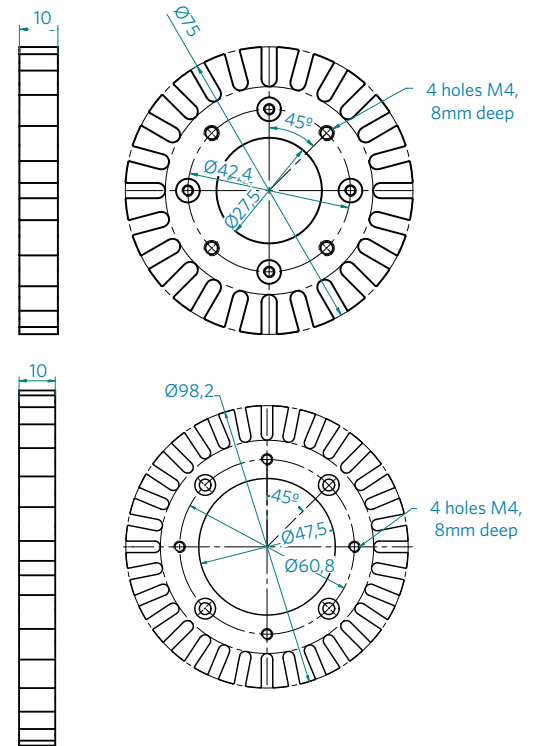
We offer both universal AC-mains to 24VDC power (2W/500mA) adaptors and standard industrial 24VDC (240W/10A) switching power supplies (P/N PSU-24V- 240W). The power adaptors are offered with connectors (P/N PTS400-24C) for easy connection or as flying leads (P/N PTS400-24F) for use with the CMP or application specific connections. Interchangeable plugs are included for use in any country.

Dimensional Diagrams



Heat Sinks

For best operation, the housing temperature should not exceed 45°C. ProPhotonix provides optimized heat sinks for use with our LED ringlights.



	Outer Diameter (O.D)		Inner Diameter (I.D)	Pitch Circle Diameter (P.C.D.)	Threading mounting hole
	Color	White			
RF1	2.00" (50.8mm)	2.13" (54.2 mm)	1.08" (27.5 mm)	1.66" (42.4mm)	M3
RF2	2.79" (70.8 mm)	2.92" (74.2 mm)	1.87" (47.5 mm)	2.40" (60.8 mm)	M3

250618

Corporate

13 Red Roof Lane, Suite 200
Salem, NH 03079
sales@prophotonix.com
Tel: +1 603-893-8778
Fax: +1 603-898-8851

LED Solutions

3020 Euro Business Park, Little Island
Cork, Ireland T45 X211
sales@prophotonix.com
Tel: +353-21-5001313
Fax: +353-21-4297749

Laser Solutions

Sparrow Lane, Hatfield Broad Oak
Hertfordshire, CM22 7BA, UK
sales@prophotonix.com
Tel: +44-1279-717170
Fax: +44-1279-717171

ProPhotonix and the ProPhotonix logo are trademarks of ProPhotonix, Inc. All other brand and product names are trademarks or registered trademarks of their respective holders. Copyright © 2018 ProPhotonix, Inc. All rights reserved.



Visit us on the Web: www.prophotonix.com