# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## Excelitas' Cermax VQ-

Lighting technology for demanding medical applications



### **Overview**

Cermax<sup>®</sup> VQ<sup>™</sup> by Excelitas is the latest breakthrough in Xenon lighting technology. Cermax VQ is the premiere solution for medical lighting applications including endoscopy, surgical headlamps, and microscopy where performance and reliability are paramount.

Excelitas' Cermax VQ line delivers the unparalleled color performance that has made Cermax Xenon the medical industry standard for over 20 years. The patented VQ design satisfies the increasing demands of medical OEMs by providing longer lamp lifetime, improved lamp-to-lamp consistency, easy replacement, and a significant reduction in audible cooling noise for an ultra-quiet illumination system.

Cermax VQ products are available in our high-precision parabolic line (ME300BF and ME400BF) and elliptical line (ME300C-10F) of Xenon lamps and modules. All of the VQ products are manufactured utilizing diamond turning technology, providing an accurate beam profile and greatly improving lamp-to-lamp uniformity, coupling efficiency and system light output.

The Cermax VQ family is the right choice for supporting your next generation medical illumination system.

## PRODUCT NOTE

## Cermax VQ

**Xenon Elliptical and Parabolic Lamps** 

#### **Key Features and Benefits**

- Reduced noise—significantly less cooling required resulting in less acoustic fan noise
- Longer lamp lifetime
- Improved heat sink design
- Unparalleled color performance—true bright, white 6000 K light for true color rendition
- Instant on-off
- Environmentally-safe—inert, non-toxic Xenon gas offers an environmentally-safe alternative to mercury-based lamps
- Flexible power ranges—product range operating from 275W – 425W
- RoHS Compliant

#### **Applications**

- Fiber optic illumination—endoscopic, surgical headlamp, industrial
- Microscopy—surgical, fluorescence
- Spectroscopy
- Photo activation



#### Table 1. Technical Specifications

Туре		ME300C-10F	ME300BF	ME400BF
Power	Nominal Range	300 Watts 275-325 Watts	300 Watts 275-325 Watts	400 Watts 350-425 Watts
Current	Range	17-25 Amps	17-25 Amps	25-32 Amps
Voltage	Nominal Range	13 Volts 11-15 Volts	13.5 Volts 12-15 Volts	14.5 Volts 13-16 Volts
Maximum operating temperature <sup>1</sup>		150º C	150º C	150º C
Minimum ignition voltage at lamp <sup>2</sup>		20 kV	20 kV	20 kV
Minimum ignition pulse duration <sup>2</sup>		60 nS	60 nS	60 nS
Radiant output <sup>3</sup>		75 Watts	75 Watts	100 Watts
UV output <390nm <sup>3</sup>		4 Watts	4 Watts	6 Watts
IR output >770nm <sup>3</sup>		37 Watts	37 Watts	55 Watts
Visible output 390-770nm <sup>3</sup>		5000 Lumens	5500 Lumens	7500 Lumens
Spot size at cross over @ 50% points		3 mm	-	-
	@ 10% points	9 mm	-	-
Beam divergence @ 10% new		-	10°	10°
	@ 100 hours	-	12°	12°
	@ 1000 hours	-	15°	15°
Window diameter		1 inch / 25.4 mm	1 inch / 25.4 mm	1 inch / 25.4 mm
Color temperature		6000 Kelvin	6000 Kelvin	6000 Kelvin
Focused output <sup>4</sup> 6 mm aperture		3500 Lumens	4000 Lumens <sup>5</sup>	6200 Lumens <sup>5</sup>
	3 mm aperture	1600 Lumens	2000 Lumens <sup>5</sup>	3400 Lumens <sup>5</sup>

 Technical Specifications Notes

 Unless minimum or maximum values are stated, values are nominal and may vary.

 Specifications subject to change without notice.

 (1) Optimum operating temperature 100 – 130°C

 (2) Ignition requirements assuming use of a PerkinElmer-approved power supply

 (3) Total nominal output from lamp in all directions

 (4) Measured after 2 hours of operation (5) Measured with f/1 lens

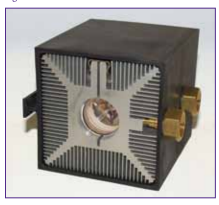
Figure 1. ME300BFM



#### Figure 2. ME300C-10FML



Figure 3. ME400BFMS



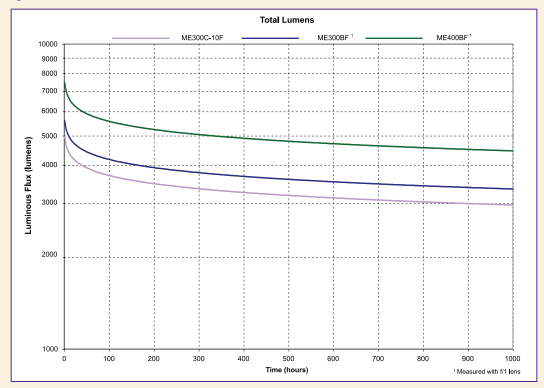
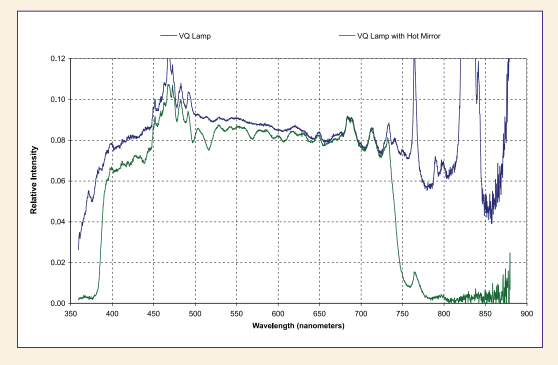


Figure 4. Nominal Lifetime Curves

Figure 5. Nominal Spectral Output



## Cermax VQXenon Elliptical and Parabolic Lamps

#### Figure 6. ME300C-10FM: Radial Elliptical Lamp Module Configuration

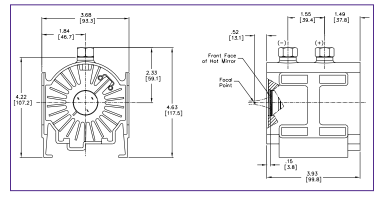


Figure 7. ME300C-10FML: Low Profile Elliptical Lamp Module Configuration

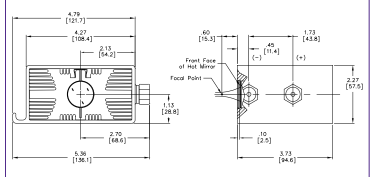
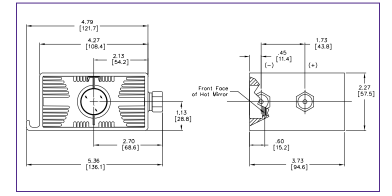


Figure 9. ME300BFML: Low Profile Parabolic Lamp Module Configuration





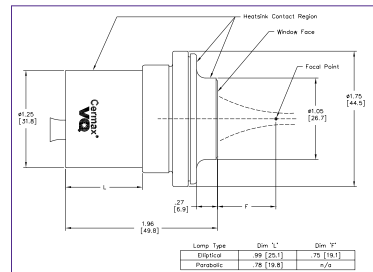
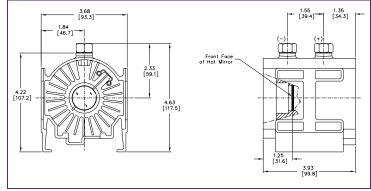
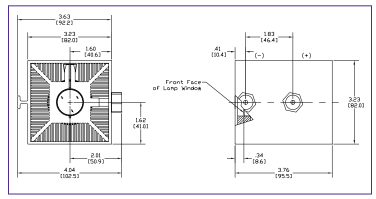




Figure 8. ME300BFM: Radial Parabolic Lamp Module Configuration



#### Figure 10. ME400BFMS: Square Parabolic Lamp Module Configuration



#### Notes: Dimensions in brackets are in millimeters.

Above modules ship with hot mirrors in place. Additional versions without hot mirrors are also available.

#### **Excelitas Technologies**

Illumination, Inc. 44370 Christy Street Fremont, California 94538-3180 USA Telephone: (+1) 510.979.6500 Toll-free: (+1) 800.775.6786 Fax: (+1) 510.687.1140 generalinquiries@excelitas.com www.excelitas.com

#### For a complete listing of our global offices, visit www.excelitas.com/ContactUs

Copyright ©2011, Excelitas Technologies Corp. All rights reserved. Excelitas® is a registered trademark of Excelitas Technologies Corp. All other trademarks are the property of their respective owners. Excelitas reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.