

# TCCAGE2MHR096-C | DATASHEET

## High resolution multi mirror system for 1"sensors, C-mount





## **SPECIFICATIONS**

#### **Optical specifications**

	0.136
(mm x mm)	14.2 x 7.5
(mm x mm)	16.0 x 68.0
	1"
	16
	· /

#### **Mechanical specifications**

Mount		
Phase adjustment⁵		Yes
Length	(mm)	347.0
Width	(mm)	179.0
Height	(mm)	452.5
Mass	(g)	6933

#### Environment

Operating temperature	(°C)	0-40
Storage temperature	(°C)	0-50
Operating relative humidity	(%)	20 - 85, non-condensing
Installation	Indoor use only	

#### **Eye safety**

Risk group (CEI EN 62471:2010)

## **KEY ADVANTAGES**

#### 90° lateral imaging

the 4 orthonormal views allow visualization of object features that are hidden when looked at from the top

#### Long and thin object inspection

the characteristic aspect ratio of the four image segments perfectly fits long and thin objects

#### **Built-in illumination**

the device also incorporates two different light sources, for back and direct illumination

#### Suitable for measurement

the telecentric optics makes this module perfect for any multiplemeasurement application.

**TCCAGE** is an integrated optomechanical system designed to fully inspect and measure parts from the side without any need of rotation. Four orthonormal views of an object are provided by a bitelecentric lens through an array of mirrors.

- <sup>1</sup> Sensors with different dimensions may cause incomplete images
- <sup>2</sup> Working f/N: the real f/N of a lens in operating conditions.
- <sup>3</sup> Tolerance  $\pm$  2 %.
- <sup>4</sup> Drop to 50% intensity @ 25°C.

<sup>5</sup> Indicates the availability of an integrated camera phase adjustment feature

#### **COMPATIBLE PRODUCTS**

## Full list of compatible products available here.



A wide selection of innovative machine vision components.

All product specifications and data are subject to change without notice to improve reliability, functionality, design or other. Photos and pictures are for illustration purposes only. Data are reported by design, actual lens performance may vary due to manufacturing tolerances.

Exempt

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### **Electrical specifications of coaxial light**

0	
	white, 6300K
(V)	24
(W)	620
(V)	36
(A)	6.2
(W)	14.9
(%)	10
(ms)	10
(hours)	20000
(mm)	-
	M8
	CB244P1501
	(W) (V) (A) (W) (%) (ms) (hours)

#### **Electrical specifications of ring light**

Light color, peak wavelength		white, 6300K
Supply voltage <sup>3</sup>	(V)	24
Max continuous current	(W)	90
Typical pulse voltage	(V)	36
Max pulse current	(A)	0.27
Peak power consumption	(W)	2.2
Max duty cycle	(%)	10
Max pulse duration	(ms)	10
Estimated MTBF <sup>4</sup>	(hours)	20000
Cable length	(mm)	1
Connector		Flying leads
Included cables		-

**COAXIAL LIGHTING PINOUT** 

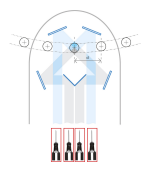
#### Cable color Pin **Function** Yellow/Green 1 -2 Ground Black 3 -Blue 4 +24 V Brown

## **RINGLIGHT PINOUT**

Function	Cable color	
LED +	Red	
LED -	- White	

Device side

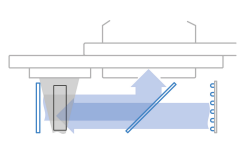
## WORKING PRINCIPLE AND ADDITIONAL INFO



The four views are equally spaced by 90° and TCCAGE is provided with an extra port placed TCCAGE series integrates both direct and backpartially overlapped, obtaining complete cov- right above the object. This port can be used to light illumination. erage of the object lateral surfaces.

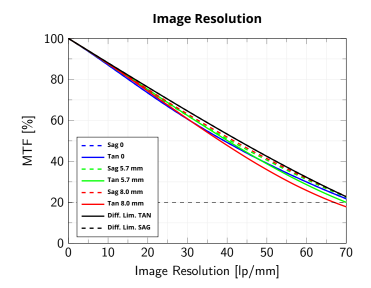


inspect the top of the part using an additional lens and camera system.

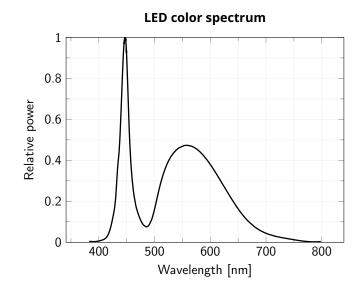


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Modulation Transfer Function (MTF) vs. Image Resolution, wavelength range 486 nm - 656 nm from the centre to to the corner of images sensor



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