

TCCR4M096-E

CORE系列远心镜头，适用于4/3"探测器，放大倍率0.186 x, M42x1 FD=16

参数

Part number	TCCR4M096-E
放大	(x) 0.186
Image shape dimension (8)	(Ø, x mm) Ø=22.5, x=18.6
Phase adjustment (7)	Yes

物方视场

KAI-2020, 14.8 mm对角线, 11.84 x 8.88 (w x h)	(mm x mm) 63.5 x 47.6
KAI-04050, 16 mm对角线, 12.8 x 9.6 (w x h)	(mm x mm) 68.7 x 51.5
KAI-4022/4021, 21.5 mm对角线, 15.2 x 15.2 (w x h)	(mm x mm) 81.6 x 81.6
KAI-08050, 22.6 mm对角线, 18.1 x 13.6 (w x h)	(mm x mm) 97.1 x 73.0

光学规格

工作距离 (1)	(mm) 278.62
工作F值 (2)	16
典型(最大)远心度 (3)	(deg) < 0.05 (0.10)
典型(最大)畸变 (4)	(%) < 0.04 (0.10)
景深(5)	(mm) 34.2
CTF@ 50 lp/mm	(%) > 35

机械性能

接口(6)	M42x1
A	(mm) 139
B	(mm) 173
C	(mm) 256
质量	(g) 4469

兼容产品

LTCLCR096-x, CMHOCR096, CMPTCR096, LTCLHP096-x

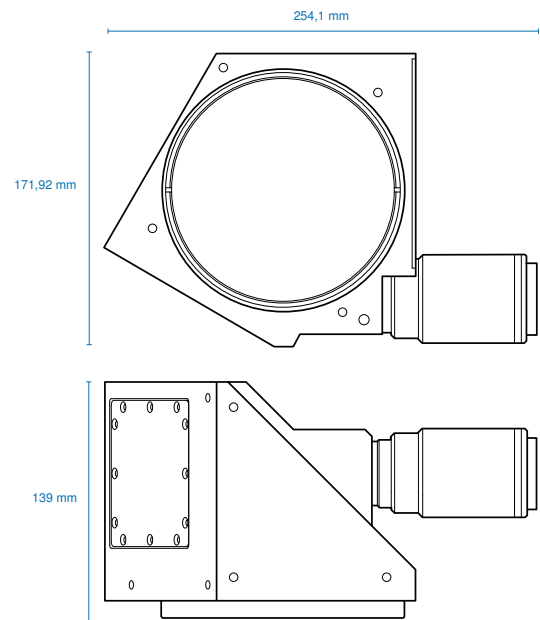
注释

1. Working distance: distance between the front end of the mechanics and the object. Set this distance within +/- 3% of the nominal value for maximum resolution and minimum distortion.
2. Working F-number (wF/#): the real F-number of a lens when used as a macro. Lenses with smaller apertures can be supplied on request.
3. Maximum slope of chief rays inside the lens: when converted to milliradians, it gives the maximum measurement error for any millimeter of object displacement. Typical (average production) values and maximum (guaranteed) values are listed.
4. Percent deviation of the real image compared to an ideal, undistorted image: typical (average production) values and maximum (guaranteed) values are listed.
5. At the borders of the field depth the image can be still used for measurement but, to get a perfectly sharp image, only half of the nominal field depth should be considered. Pixel size used for calculation is 5.5 µm.
6. In case of vignetting, FOV dimensions are indicated with "Ø = , x=" , where "Ø =" stands for diameter and "x=" indicates the nominal FOV height and length (see [Tech Info](#) for related drawing).
7. Indicates the availability of an integrated camera phase adjustment feature.
8. Indicates the dimensions and shape of image, where "Ø =" stands for diameter and "x=" indicates the nominal image height and length (see [Tech Info](#) for related drawing)

兼容产品

LTCLHP 系列

高性能远心照明器

[LTCLHP096-G](#) Telecentric HP illuminator, beam diameter 120 mm, green[LTCLHP096-R](#) Telecentric HP illuminator, beam diameter 120 mm, red

LTCIHP096-B	Telecentric HP illuminator, beam diameter 120 mm, blue
LTCIHP096-W	Telecentric HP illuminator, beam diameter 120 mm, white



LTCIHP CORE 系列
超紧凑型远心照明器

LTCILCR096-R	CORE远心照明器, 光束直径120 mm, 红色
LTCILCR096-G	CORE远心照明器, 光束直径120 mm, 绿色
LTCILCR096-W	CORE远心照明器, 光束直径120 mm, 白色



CMHOCR 系列
夹持机构 CORE 系列

CMHOCR096	适用于CORE远心镜头和Ø 96mm照明器的夹持机构
------------------	----------------------------

	CMPTCR 系列 安装板CORE系列
	CMPTCR096 设计用于CORE远心镜头和Ø 96mm照明器的机械部件