

FTLP510C25.4 | DATASHEET

Optical filter, long pass, yellow



KEY ADVANTAGES

High and precise transmission Wide range selection Available for fixed focal length lenses and telecentric lenses Increase resolution Block unwanted light Tolerate high temperature environment

Light filtering is a typical need in machine vision applications. Together with LED illuminators, filters can improve image contrast by blocking unwanted light and increase the accuracy and repeatability of the vision system.

Transmission Spectrum

SPECIFICATIONS

Optical specifications Type Light color

0		J = -
Wavelength range ¹	(nm)	515 - 1100
Cut-on 50% transmission	(nm)	515
Cut-off 50% transmission	(nm)	-
FWHM ²	(nm)	-

long pass

vellow

Mechanical specifications

Filter Thread		C-mount
Outer Diametere	(mm)	25.4
Clear Aperture	(mm)	19.5
¹ Peak transmission >90%		

² Tolerance $\pm 10 \text{ nm}$

500

600

Wavelength [nm]

700

800

COMPATIBLE PRODUCTS

400

300

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.

Fransmission [%]