

CMPH036-056 | DATASHEET

Pattern holder



Software calibration is accurate if **pattern placement** is accurate too. To achieve that, Opto Engineering® offers **specific CMPH pattern holders** to easily and precisely mount each calibration pattern on its holding mechanics.

The pattern is assembled on a frame held by three magnets: this floating system allows pattern phase adjustment and proper centering.



SPECIFICATIONS

Mechanical specifications

Length	(mm)	22.5
Width	(mm)	81.0
Height	(mm)	123.1
Optical axis height	(mm)	80.0
Mass	(g)	227

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.