

WI096 | DATASHEET

Protective window for 143.0mm clamping diameter optics



WI plates is a range of optical windows designed to protect telecentric lenses and collimated illuminators.



SPECIFICATIONS

Optical specifications

| Transmittance band | (nm) | 430-670 | |
|--------------------|------|-----------|--|
| Substrate | | Borofloat | |

Mechanical specifications

| Diameter | (mm) | 143.0 | |
|------------------------|------|-------|--|
| Thickness ¹ | (mm) | 5 | |
| Mass | (g) | 122 | |

When a WI windows is placed in front of a lens, its working distance increases of approximately 1/3 of the window thickness

COMPATIBILITY ²

This products is compatible with the following CMWF:

• CMWF096

This products is compatible with the following CMMR:

• CMMR096

COMPATIBLE PRODUCTS

Full list of compatible products available here.



A wide selection of innovative machine vision components.

² CMHO series clamping mechanics may be used prior verification of mechanical compatibility (see CMHO series mechanical drawings online). CMHO is not compatible with the combination of the following: WI + CMWF assembly and TC13xxx