

PRECISION YOUNG HOLES AND SLOTS - Ø 40 MM

References : ODIFF1, ODIFF2



Diffraction holes and Young
Microlithographed chip in high quality chromed glass.
A black plastic ring Ø 40 mm perfectly protects the chip.
Dimensions: Ø40 x 7 mm

- Diffraction holes: Ø 100 - 200 - 400 - 800 - 1200 μm
- Square diffraction holes:
100x100 and 200x200μm
- Young holes Ø 70 μm / spacing: 200 - 300 - 500 μm

Réf : ODIFF2

Young slots
Microlithographed chip in high quality chromed glass.
A black plastic ring Ø 40 mm perfectly protects the chip.
Dimensions: Ø40 x 7 mm

- Variable spacing Young's slots:
Width 70 μm / spacing: 200 - 300 - 500 μm

- Variable width Young slots:
Width: 280 - 120 - 150 - 200 μm / spacing: 300 μm

Réf : ODIFF1