

Re: Scatter plaate – Thx to all

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- *From:* "shay ghilai" <sgoptics@xxxxxxxxxxxxxxxxxxx>
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Thx

I forgot to tell that the system we intend to test is at f/6 ('cause i was looking for a stock item and not prepare myself) , therefore detail size should be approx 6u and not 0.5 u

Therefore, for a 20 mm plate i believe that the anfular accuracy should be approx 5 arcsec.

I'll probably recommend my customer to computer generate a mask of random b/w pons, at 180 deg symmetry, take it at 0.1x mag on a fotografic plate and then bleach it

If and when we do it – i'll let u know

best

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"shay ghilai" <sgoptics@xxxxxxxxxxxxxxxxxxx> wrote in message
[news:ga088s\\$4ji\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:ga088s$4ji$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi there'

Does anybody on the globe still make scatterplates ?

Optical Surfaces (UK) dont make them anymore.

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TIA

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