





NOTES/SPECIFICATIONS:

- CLEAR APERTURE: > Ø 45.7 mm

 SURFACE QUALITY (\$1): 40-20 SCRATCH-DIG

 POWER TOLERANCE (\$1): < \(\lambda \)/2 AT 633nm OVER CLEAR APERTURE

 SURFACE IRREGULARITY (\$1): < \(\lambda \)/4 AT 633nm OVER CLEAR APERTURE

 SURFACE FINISH (\$2): FINE GRIND

 COATING (\$1): GOLD WITH PROTECTIVE OVERCOAT PER MIL-C-48497A,

 HR 2-20 \(\mu\) Ravg: >98%, Rabs: >95% FROM 0° TO 45° AOI

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

| | → | | DRAWING PROJECT |
|--------|--------------------------------------|------|--------------------|
| Ø2" IR | DATE | NAME | |
| f | 27/SEP/18 | GG | DRAWN |
| MATERI | 27/SEP/18 | DD | APPROVAL |
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| ITEM # | VALUES IN DADENTHESIS ADE CALCULATED | | |

www.thorlabs.com Ø2" IR GOLD-COATED CONCAVE MIRROR, f=200.0 mm, 4mm OFF-AXIS HOLE **AATERIAL** REV **FUSED SILICA**

VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS CM508-200EH4-M02

APPROX WEIGHT 29g