







## NOTES/SPECIFICATIONS:

- CLEAR APERTURE: >90% OF DIAMETER
  SURFACE IRREGULARITY (S1): \(\lambda\) AT 633nm OVER CLEAR APERTURE
  BACK SURFACE (\$2): UNIFORM FINE GRIND #12-#20 GRIT
  SURFACE QUALITY (\$1): 40-20 SCRATCH-DIG
  THICKNESS TOLERANCE: ±0.2 mm
  DIAMETER TOLERANCE: ±0.00/-0.2 mm
  COATING: UV ENHANCED ALUMINM,

  PROPERTY 2007 FIRM 450 450 MEDIAM. 1. 2. 3. 4. 5. 6. 7.

Ravg: >90% FROM 250-450nm AOI: 0° TO 45°

FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

|  |      | 1                    |                                     |                 |            |
|--|------|----------------------|-------------------------------------|-----------------|------------|
| DRAWIN<br>PROJECT  |      | $\overline{\bullet}$ | THORLABS                            |                 |            |
| 7  |      |                      | www.thorlabs.com                    |                 |            |
|  | NAME | DATE                 | Ø1" UV ENHANCED ALUMINUM CYLINDRICA |                 | RICAL      |
| DRAWN  | CS   | 31/OCT/12            | CONCAVE MIRROR, f=400.0 mm          |                 |            |
| APPROVAL   | PM   | 07/NOV/12            | MATERIAL UV FUSED SILICA RE         |                 | REV        |
| COPYRIGHT © 2012 BY THORLABS   |      |                      | UV FUSED SILICA                     |                 | Α          |
| VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS |      |                      | ITEM #<br>CCM254-400-F01            | APPROX WE 0.003 | igнт<br>kg |