



0.007in [0.170mm]



- NOTES AND SPECIFICATION: 1. THICKNESS TOLERANCE: ±0.005mm 2. DIMENSIONAL TOLERANCE: ±0.5mm 3. REFRACTIVE INDEX: 1.523 AT 589.3nm 4. AVERAGE TRANSMISSION: (d=0.15mm) 91.7% ±0.1%

## DRAWING PROJECTION THOR LABS www.thorlabs.com $(\overline{\Theta})$ €-† NAME DATE COVER GLASS #1.5H, Ø12mm 17/JUL/19 GY DRAWN MATERIAL REV ΡN 17/JUL/19 APPROVAL SCHOTT D263 M А COPYRIGHT © 2019 BY THORLABS APPROX WEIGHT ITEM # VALUES IN PARENTHESIS ARE CALCULATED AND MAY CONTAIN ROUNDOFF ERRORS CG15NH1 0.05g

## FOR INFORMATION ONLY NOT FOR MANUFACTURING PURPOSES

SOLD IN PACKS OF 100