NOTES:

1. SUBSTRATE: POLYMER FILM XP44-40

2. OPERATING TEMPERATURE: -40 TO +80 °C

3. WAVELENGTH RANGE: 400 - 700 nm

4. EXTINCTION RATIO: 2000:1

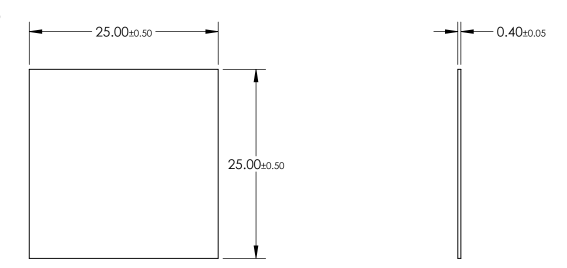
5. POLARIZATION EFFICIENCY (%): >99.95

6. TRANSMISSION (%):

SINGLE: 44.2 ±1.5 PARALLEL: 38.6 CROSSED: <0.02

7. ROHS COMPLIANT

8. THE POLARISATION AXIS IS PARALLEL TO THE NOTCH ON THE POLARISER



SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

SHEET

1 OF 1

Edmund Optics®

FOR INFORMATION ONLY: DO NOT MANUFACTURE 25 x 25mm High Transmission Linear Polarizing THIRD ANGLE PROJECTION TITLE Film (XP44-40) PARTS TO THIS DRAWING ALL DIMS IN DWG NO mm 19018