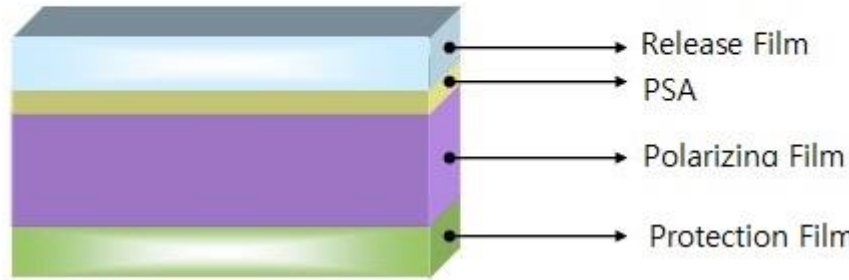


TFT Polarizer Film

TFT Polarizer films are applied to TN, IPS, VA, etc. on TFT Display Mode and can provide high brightness, high transmittance, high contrast and thinness to customers.

Structure of Polarizer



► Product Application

Mobile phone, GPS navigation, tablet PC, laptop, LCD monitor, TV etc.

Type	(um) Effective thickness	(%) Transmittance	(%) Polarizing efficiency	Hue		UV Absorption (380nm%)
				a (NBS)	b (NBS)	
SLP-5115AG6-T	150±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115-T	150±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115AG6-10-T	130±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115-10-T	130±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5215AG6EWV-T	210±20	42±2	≥ 99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-5215EWV-T	210±20	42±2	≥ 99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-5215AS-T	210±20	42±2	≥ 99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-5115AS-10-T	130±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5215ASEWV-T	210±20	42±2	≥ 99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-5215AR-T	210±20	42±2	≥ 99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-5115RD118	190±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115RD119	190±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115RD131	250±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-5115RD132	250±20	42±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%