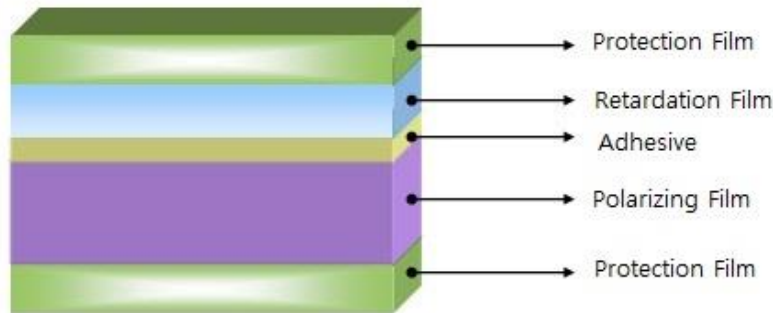


# 3D Glasses type Polarizer Film

Polarizer film for 3D glasses can provide high transmittance and high contrast to the customers and can be applied to various 3D-related applications.

## Structure of Polarizer



## ► Product Application

3D Movie, 3D TV and 3D-glasses, etc.

Type	( μm ) Effective thickness	( % ) Transmittance	( % ) Polarizing efficiency	Hue		UV absorption (380nm%)
				a (NBS)	b (NBS)	
SLP-F1215	180±20	43±2	≥98.0	-1.5±1.5	-0.5±1.5	Less than 1%
SLP-F5215	190±20	42±2	≥99.9	-2.0±1.5	4.5±1.5	Less than 1%
SLP-F1415	700±30	42±2	≥98.0	-1.5±1.5	-0.5±1.5	Less than 1%
SLP-F5215RD31-R	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215RD32-L	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD33-R	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD34-L	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215RD70-161-R	300±20	41±2	≥ 99.9	-2.0±1.5	4.0±1.5	Less than 1%
SLP-F5215RD71-161-L	300±20	41±2	≥ 99.9	-2.0±1.5	4.0±1.5	Less than 1%
SLP-F5215ASRD83-161-R	400±20	41±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-F5215ASRD84-161-L	400±20	41±2	≥ 99.9	-2.0±1.5	3.0±1.5	Less than 1%
SLP-F5215RD87-R	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215RD88-L	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD81-R	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD82-L	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215RD89-R	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215RD90-L	290±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD85-R	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%
SLP-F5215ASRD86-L	390±20	41±2	≥ 99.9	-2.0±2.0	4.0±2.0	Less than 1%