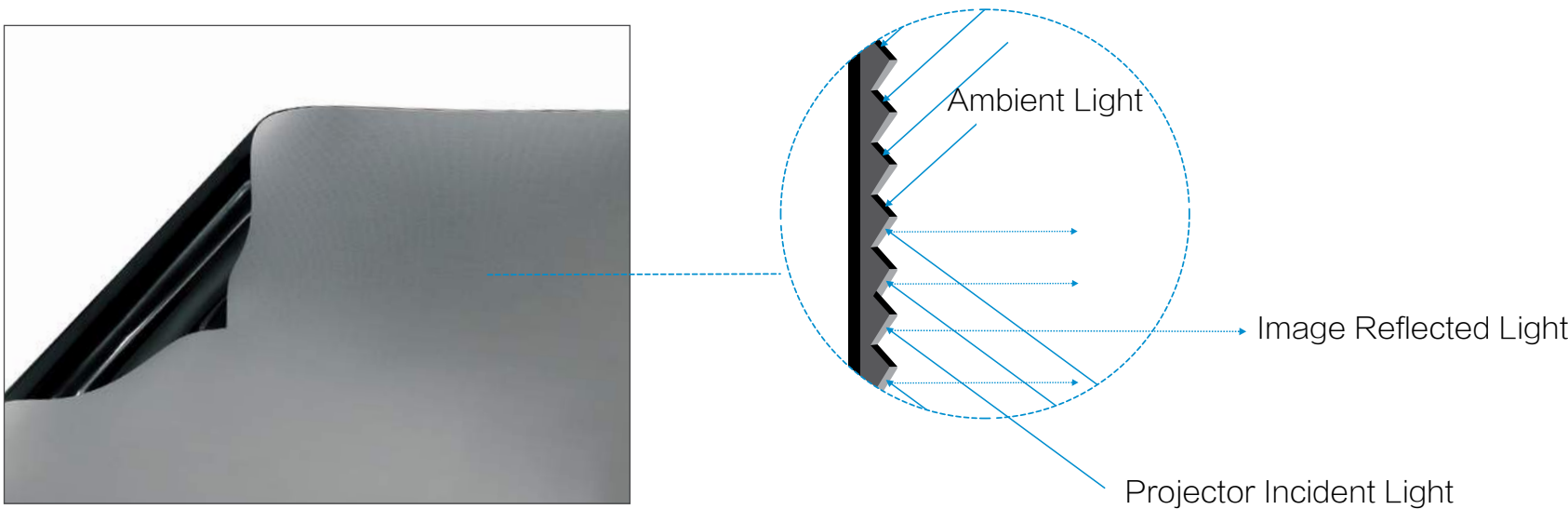


# FRONT PROJECTION DYNAMIQUE FABRIC



### DY3


The DY3 Ambient Light Rejection screen is made of a new microstructure design. The surface features technology that eliminates ambient light. This screen is specifically designed to be used with short-throw projectors. It boasts a high level of contrast and the best possible viewing characteristics under a strong ambient light environment.









### Test Organization

Color Reproduction : 

Fireproof Level : 

Environmental Protection : 

Anti-Mold : 

Fabric Model	 Gain	 Viewing Angle	 Color Reproduction	 Anti-Mold	 Moisture Resistant	 Cleanable	 Environment Friendly	 Temperature Resistance	Maximum Width	Available Products
DY3	2.0	175	99%	Lv.0	✓	✓	REACH, RoHS, Formaldehyde, Toluene	-20 ℃ ~ 60 ℃	1600	Fixed-Frame