

**KIMOTO**

Formable high performance diffusion film

# OptSaver™ PCL52

*3D lighting without limitations*



## Design freedom with leading optical performance

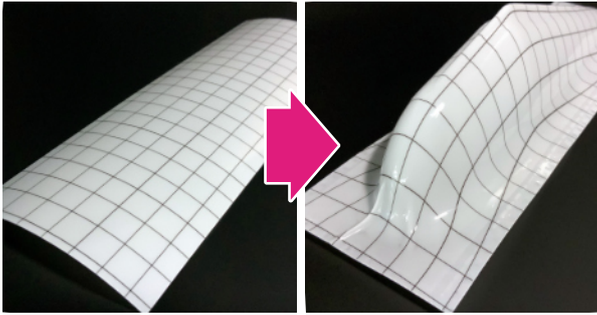
The PCL52 diffusion film is based on a thermo formable polycarbonate material. Excellent printability makes it ideal for integration in established IMD/FIM processes. The unique property of our diffusion coating lies in the stable light diffusion and hot spot hiding properties, even when formed and stretched. Over moulding is possible with standard IMD/FIM molding materials. Giving designers the biggest possible freedom for extraordinary projects.

# OptSaver™ PCL52

This 3D formable light diffusion film produces natural light distribution with high efficiency for a wide variety of applications in LED lighting and printed electronics.

## 1 3D design freedom

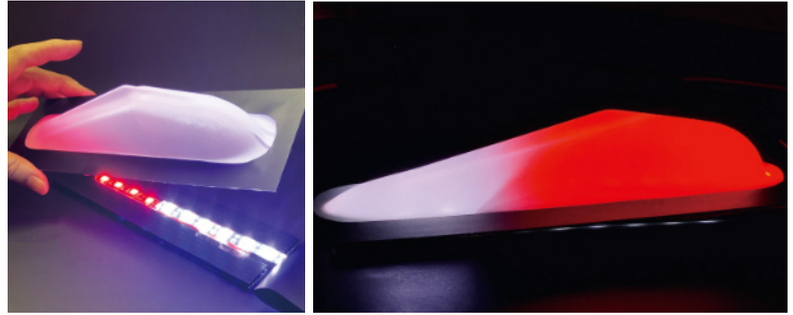
The high temperature resistance of PCL52 allows the use of decoration as well as conductive inks, designed to be stretched up to 200% for unique 3D forms.



\*1 square 10 mm

## 2 Excellent diffusion and hotspot hiding

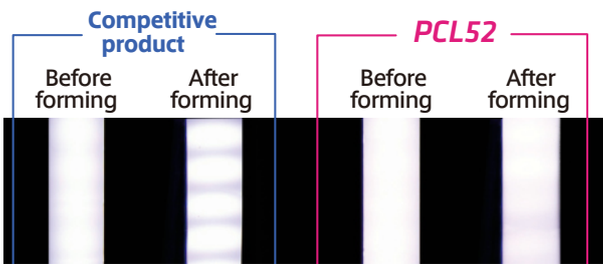
The diffusion layer transforms point light sources in uniform lit areas with seamless gradations. Hotspots are effectively suppressed without excessive light loss for best in class efficiency.



\*High efficiency allows lower number of LEDs or reduced power

## 3 No Hotspots when stretched

Excellent hot spot hiding is preserved after forming the 3D part (up to 200% stretch)

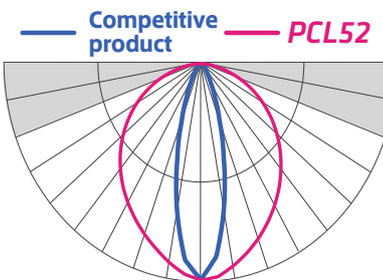


## 4 Stable diffusion angle and brightness

When thermo formed in a 3D shape the diffusion layer maintains its wide illumination angle and excellent brightness.

Luminance graph after forming

Lighting angle



## 5 Applications

For interior architectural lighting, white goods, automotive lighting and general printed electronics



## 6 Physical properties

Item	Unit	Measuring method	Value
Total light transmittance	%	JIS K 7361-1	71
HAZE	%	JIS K 7136	99
b*	—	JIS Z 8729	2.8
60° gloss	%	JIS Z 8741	1.3
Elongation rate	%	KIMOTO Method	Over 200%

\*Values shown are typical values and are not guaranteed.

## 7 Structure

Light diffusion layer

Polycarbonate film (250μm)

Protective film

**KIMOTO**  
www.kimoto.co.jp

**KIMOTO LTD**  
Thurgauerstrasse 117 / SR308  
8152 Opfikon - Switzerland  
TEL +41 44 817 99 99 FAX +41 44 817 99 88  
https://www.kimoto.ch

■ Contact ■

**KIMOTO Co., Ltd**  
6-35 Suzuya 4-chome, Chuo-ku,  
Saitama-shi, Saitama 338-0013 - Japan  
TEL +81-3-6758-0300 FAX +81-3-5480-8121  
https://www.kimoto.co.jp