

Diffusion films for lighting applications

Overview

Lightup products are diffusion films, which use a special chemical coating on a polyester base to distribute the incoming light.

The task is to disperse light to produce an even illumination, while maintaining a high transmission of the available light.

As a result our products optimize the energy efficiency and output of lighting systems.

Lightup is widely used in LED and CCFL illuminated lamps, lighting fixtures and in edge lighting units of LCD screens.

Our film can be combined with acrylic or glass layers inside lighting assemblies. To optimize the light output of an illumination system, Lightup is often combined with our REF-WHITE film, which reflects the available light outward.

This document lists our most popular products; other types are available on request.

Products

Lightup

75PBA

Lightup

100SXE

Lightup

100NSH

REF-WHITTE

E6SR

Applications

Light distribution in

- Lamp fixtures
- LED assemblies
- Light boxes
- Edge lighting
- LCD screens

Light distribution in

- Lamp fixtures - LED assemblies
- Light boxes
- Edge lighting
- LCD screens

Light distribution in

- Lamp fixtures - LED assemblies
- Light boxes
- Edge lighting
- LCD screens

- Lamp fixtures - LED assemblies

Light reflection in

- Light boxes
- Edge lighting
- LCD screens

Features

Double sided diffusion coating

Antistatic

Single sided diffusion coating

Antistatic

Antiblocking layer on backside

Single sided diffusion coating

Antistatic

Antiblocking layer on backside

High reflective PET film

Reflectance: 450nm: 97% 550nm: 96%

650nm: 95%

Structure

Diffusion coating Base PET film Diffusion coating

Diffusion coating Base PET film

Antiblocking layer

Diffusion coating

Base PET film

Antiblocking layer

High reflective PET film

Specifications

Base film Thickness basefilm Total thickness **Transmittance** Haze Half-value angle

PFT 75 Micron 100 Micron 87%

89.5% 19°

PET 100 Micron 115 Micron 99% 89.5%

15°

PET 100 Micron 115 Micron 95% 92% 20°

PET

188 Micron

Shown values represent measurements on specific samples

All technical data is subject to change

