

**NEW**



## EXCELLIGHT®

Another luminous idea from FUJIFILM

**EXCELLIGHT**  
NIGHT AND DAY

- ▶ High resolution photographic print quality images
- ▶ Comparable image quality with or without back illumination (energy-savings)
- ▶ Media adaptable for solvent, latex and UV-C ink
- ▶ Possibility to offer complete solution (media, ink, hardware and service)

## ▶ The Excellight® advantage

- ▶ Comparable image quality with or without back illumination (energy-savings)
- ▶ No need for mirror printing on the back for night images (ink savings)
- ▶ Higher density with same amount of ink
- ▶ High photographic print quality images
- ▶ Media adaptable for solvent, latex and UV-C ink
- ▶ PET film base is more environmentally friendly than PVC
- ▶ No diffuser needed (because Excellight® is opaque itself)
- ▶ Possibility to offer complete solution (media, ink, hardware and service)
- ▶ Excellent heat and humidity resistance
- ▶ Thickness of 225  $\mu$
- ▶ Available in 50" and 54" width



## ► Night and day

Excellight® backlit film for high quality imaging and maximum printing flexibility.

If you need your images to shine by day and night, look no further. With its sharpness and high density, Excellight® allows you to achieve high quality photographic images. Excellight® from FUJIFILM delivers top quality images with or without back illumination, allowing you to save on energy, not on quality.

It is easy to work with Excellight® because it is totally flexible in its use. With one medium, you can achieve perfect results with solvent-based, latex and UV-C inks. Excellight® makes it easy for you to reproduce award winning images.

Use Excellight® as a stand-alone product or talk to us about a complete systems solution, including media, ink, hardware and service, wherever you are.

You will be amazed by the benefits.

**Excellight®**

**Another luminous idea from FUJIFILM**



## ► Specifications

<b>Thickness</b>	225 microns (9 mil)		
<b>Opacity</b>	95% (at primary illuminant D65, Observer 10°)		
<b>Gloss</b>	9 at 60°		
<b>Whiteness CIE L*a*b</b>	L value: 95	A value: 0.70	B value: -1.80
<b>Black reflection density (Acuity)</b>	2.00		
<b>Black transmission density (Acuity)</b>	3.40		
<b>Ageing</b>	No stain increase on substrate for at least one year (under normal daylight and temperature conditions)		
<b>Available sizes</b>	50" and 54"		
<b>Roll length x core size</b>	30 m (100 ft) x 3 inch		
<b>Weight</b>	225 µ: 285 g/m <sup>2</sup>		
<b>Printer and ink compatibility</b>	Product is suitable for usage with most common UV, latex and solvent inks and printers Product is not compatible with water based inks When printing on "high quality mode" additional drying is recommended		
<b>Recommended storage conditions</b>	Store at room temperature (59 – 86 °F / 15-30 °C) and relative humidity (30 –70 %) Store rolls in original package when not in use Allow material to acclimatize to room conditions before use		
<b>Finishing applications</b>	Cold (pressure sensitive) lamination is recommended (wait 24 hours before applying any films) Lamination recommended for solvent		

**Please contact us for further information.**

# FUJIFILM

### FUJIFILM Europe NV

T +32 3 760 02 00  
F +32 3 766 39 92  
marketing\_feb@fujifilm.eu  
www.fujifilm.eu

### FUJIFILM UK Ltd

T +44 1234 245 245  
F +44 1234 245 345  
marketing.fgs@fuji.co.uk  
www.fujifilm.co.uk/gs

### FUJIFILM Graphic Systems France SAS

T +33 1 64 76 71 00  
F +33 1 64 76 71 01  
commercial@fujigraphic.fr  
www.fujifilmgraphic.fr

### FUJIFILM Deutschland

Niederlassung der FUJIFILM Europe GmbH  
T +49 211 5089 255  
F +49 211 5089 287  
grafische\_systeme@fujifilm.de  
www.fujifilm.de

### FUJIFILM Italia S.r.l.

T +39 02 89 58 21  
F +39 02 89 58 29 14  
graphic.arts@fujifilm.it  
www.fujifilm.it

