

Backlight Display Film F126CJCT



Product Data

Product type: Colour inkjet film

Appearance: Translucent

Surface finish: Gloss coating

Physical characteristics:

	Typical Value	Test method
Total Thickness μ	140	Electronic micrometer
Total Weight (gsm)	202	Internal method
Gloss	> 90	Internal method
Opacity	60%	Internal method

Compatibility:

	Large Format	
	Dye Inks	Pigment Inks
HP	*** (1)	X
ENCAD	*** (2)	X
EPSON	***	X
CANON	***	X

*** = Excellent * *= Good *=Fair

Notes

(1) Some older HP printers default to pigment black ink for plain black paragraph text, to avoid this problem incorporate the text into the image.

(2) We recommend that Encad printers (such as the 1000i) fitted with fans and heated platens to assist drying should be operated with the fans on and heat off. We also recommend a maximum ink density of circa 200%.

Available in widths up to: 1524mm (60 inches)

Applications and characteristics

- Front print and mount for stunning backlit displays.
- Special diffusion filter on reverse side hides light elements.
- Recommended for dye inks only.
- Always select the highest quality photo glossy paper/film setting available.

Recommended conditions for use: 10°C - 30°C, 30% - 70% RH

for storage: 10°C - 30°C, 20% - 50% RH

Material Handling, and Shelf Life: 9 Months

NOTICE The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. You must satisfy yourself as to the suitability of this product for your application. No responsibility for any loss as a result of any person placing reliance on any material contained herein can be accepted.