

**Features****Base Material** : PET, Multi-Layers**Surface** : Glossy, Matte**Adhesive** : Clear, Permanent**Liner** : PET**Durability** : Indoor Use**Recommended Applications**

- Photography and art



Lamination	PET Film			
Product	Description	Width (mm)	Length (m)	Type
LU100	LUMINITY Glossy surface	1270	20 ~ 30	
LU110	LUMINITY Matte surface	1270 ~ 1524	30	

Image Film	Multi-Layers Film	WATER BASED	LATEX	UV
Product	Description	Width (mm)	Length (m)	Type
LU200	LUMINITY Water Based Block out Media	914 ~ 1524	30 ~ 50	

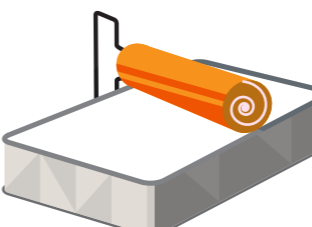
Image Film	Multi-Layers Film	ECO SOLVENT	LATEX	UV
Product	Description	Width (mm)	Length (m)	Type
LU210	LUMINITY Solvent Based Block out Media	914 ~ 1524	30 ~ 50	

**Type****THE LUMINITY PROCESS****STEP1****PRINT PROCESSING**

Start by printing the film image of your choice.

**STEP2****LAMINATING**

Laminate the film image and surface film together.

**STEP3****BRINGING IT TOGETHER**

With the laminated film image & surface film, do another lamination with your own back panel

**STEP4****CNC PROCESSING**

Using a CNC machine, you can accurately cut the image to your specifications.

**STEP5****BOX PACKING**

Carefully box up the image and ship it out.