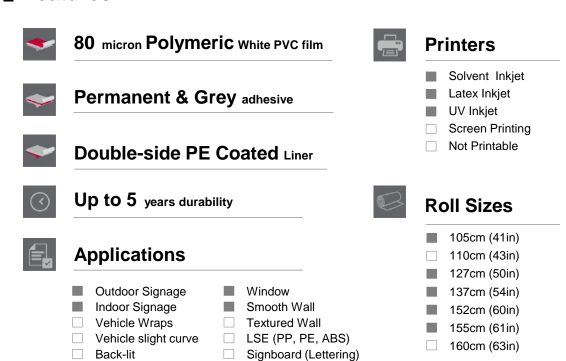
## LD3911 Graphic Film



#### ■ Features



#### **Fire Certification**

Class B. BS EN 13501-1:2007

### Physical Properties

Property	Specification	Test Method
Thickness (Including adhesive)	105 µm ± 10%	Micrometer
Tensile strength	≥ 1.8kg/cm	ASTM 882
Elongation	≥ 100%	ASTM 882
Peel adhesion(24hrs)	≥ 1,500g/in	180 peeling PSTC-1
Application temp.	≥ 10 °C	18 to 25 °C optimum, on clean substrate
Gloss: LD3911G	60 ↑	@60, in Machine Direction
LD3911M	20 ↓	(ASTM D 2457)
Dimensional Ctability	Max 0.5mm	Adhered to Aluminum Plate, Length Direction
Dimensional Stability		(100°C Oven, 2hr , Average)
Release liner thickness	$0.14$ mm $\pm~10\%$	Micrometer

The information provided on this sheet represents typical properties and does not constitute a specification. No liability will be accepted for errors and omissions and in no circumstances shall LG Hausys Ltd be liable for any loss or injury arising directly or as a consequence of the publication of this data sheet. All LG Hausys vinyl sold subject to our conditions of sale. LG Hausys also retains the right to change sizes and specifications of products without prior notice.

# LD3911 Graphic Film



#### Recommendation



#### Shelf life

Shelf life is 12 months from factory shipment. Storage condition: Free from excessive moisture, temperature, direct sunlight (20  $^{\circ}$ C x 50% R.H)



#### **Durability**

Durability is based on unprinted film vertical exposure Please see Durability guide of LG Hausys (www.lghausys.com)



#### **Lamination Film**

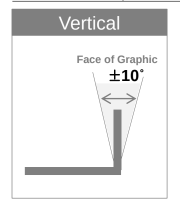
LD39 Series are recommended to use with LP3912.

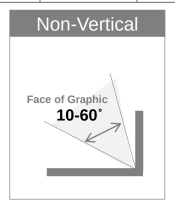
### Durability Guide

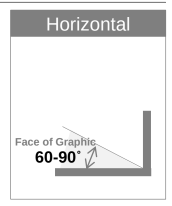


#### **Durability Period & Exposure Conditions**

Exposure to	Durability period		Examples
	Zone 1 & 2	Zone 3	(5 years product, Zone 1&2)
Vertical	100%	50%	5 years × 100% = 5 years
Non-Vertical	60%	30%	5 years × 60% = 3 years
Horizontal	30%	15%	5 years × 30% = 1.5 years







Please refer to LG Hausys durability guide of zone 1,2 and 3. (Zone system chart)

www.lghausys.com