

# Triangular Stickers / Marking Stickers

**Triangular Stickers**

RoHS10

**LRS LRM**

Material: PET Film Operating Ambient Temperature: -20 ~ 80°C

**Material Structure**

Laminate (Upper Surface Protection) PET Film 16μ  
 Printed Surface  
 Base Film (Milky White) PET Film 50μ  
 Vapor Deposited Silver  
 Adhesive (Acrylic 2-Liquid Type)  
 Backing Paper (Adhesive Side Protection) 16μ  
 Total Thickness Approx. 280μ

**LRS LRM**

ISO	ISO	ISO	ISO	ISO	IEC	BS
Nominal 01	02	03	04	05	06	07
BS	ISO	ISO	ISO	ISO	ISO	
08	09	10	11	12	13	

Standards shown on the left decree graphic patterns only.

Part Number	Type	Nominal	W	H	Unit Price				Volume Discount Rate
					1 pkg.	2 - 4 pkgs.	5 - 9 pkgs.	10 - 50 pkgs.	
LRS		01~	31	28					
LRM			52	47					

ISO: International Organization for Standardization  
 IEC: International Electrotechnical Commission  
 B S: British Standards  
 E N: European Standards (Listed on the web)

**Instruction of Use**

- Choose a flat surface.
- Wipe the dirt off the surface.
- When putting a sticker on an exact position, moisten a large surface with a cloth beforehand.
- Separate a release paper and put the sticker, then press firmly.

**Material Characteristics (Features of PET Film)**

Heat Resistance: 100°C x 7 Days ——— No change  
 Oil Resistance: 72 hours in gear oil ——— No change  
 Weather Resistance: 400 hours in weather meter ——— No change  
 Durability may vary under irregular conditions.

**Marking Stickers**

RoHS10

**LRUS LRUM**

**LRDS LRDM**

Material: PET Film Operating Ambient Temperature: -20 ~ 80°C

**Material Structure**

Laminate (Upper Surface Protection) PET Film 16μ  
 Printed Surface  
 Base Film (Milky White) PET Film 50μ  
 Vapor Deposited Silver  
 Adhesive (Acrylic 2-Liquid Type)  
 Backing Paper (Adhesive Side Protection) 16μ  
 Total Thickness Approx. 280μ

<b>LRUS LRUM</b>									
Nominal	01	02	03	04	05	06	07	08	09
<b>LRDS LRDM</b>									
Nominal	01	02	03	04	05	06			

Part Number	Type	Nominal	A	B	W	F	G	Unit Price				Volume Discount Rate
								1 pkg.	2 - 4 pkgs.	5 - 9 pkgs.	10 - 50 pkgs.	
LRUS LRDS		01~	40	50	36	36	10					
LRUM LRDM			80	100	72	72	20					

**Instruction of Use**

- Choose a flat surface.
- Wipe the dirt off the surface.
- When putting a sticker on an exact position, moisten a large surface with a cloth beforehand.
- Separate a release paper and put the sticker, then press firmly.

**Material Characteristics (Features of PET Film)**

Heat Resistance: 100°C x 7 Days ——— No change  
 Oil Resistance: 72 hours in gear oil ——— No change  
 Weather Resistance: 400 hours in weather meter ——— No change  
 Durability may vary under irregular conditions.

Ordering Example

Part Number

LRM-05  
LRDS-01