

# Round Shape Waterproof Logo Hologram Sticker Labels Security VOID Label Stickers

# **Specifications:**

Place of Origin	Shanghai, China
Payment Terms	Credit guarantee T/T Western Union Paypal Wire Transfer LC

### **Detail Introduction:**

## **Hologram Sticker Labels**

#### **Material**

This sign's material is mainly Alumina, the surface can be printed on company information, LOGO, trademark, people's head picture or other picture and line.

Laser film is seperated as disposable and permanent film, the disposable film 's feature is that adhensive on the product or the package, removing it the sign is broken and it can't use again.

#### Color

Gold, Sliver, Red, Blue, Green and so on.

## Type

- 1.Laser sractch off labels
- 2.Laser VOID labels
- 3.Laser labels with seris number

# **Application**

Laser anti-counterfeiting labels is sutiable for many kinds of industries' products, such as digital, pharmaceutical, cosmetics, etc.

And its cost is cheap.

## Hologram labels Technology

Laser anti counterfeiting label printing pattern's anti-counterfeiting technology

- 1.Flower: The surface of the lable is printed on many kinds flowers pattern, can be Appreciated and be anti counterfeiting. It can be combined with the personalized products and company profile to design the corresponding laser anti-counterfeit labels.
- 2.Ground-tint:Combaining with the different elements' change according to the regularity and continuity, such as straight line, curve, and corrugated lines and so on. It is commonly used on identification of documents' anti counterfeiting.
- 3.Lace:It is printed on the edge of the product, adopt many different compound lace by changing the elements and colors to come to the decoration and anti counterfeiting.
- 4.Latent image:The related words and pictures are printed on the Inside of the pattern, the feeling likes the words and pictures are inside the printed products.
- 5.Relief:The use of the relief's processing and liner of the line, the application of this Laser anti counterfeiting is wide.
- 6.Microfilm:The size of the text narrows to the naked eye can't change, this anti counterfeiting Technology is simple.
- 7.Anti scan: The use of modern ultra precision scanners and photographic plate can no longer show the line. This prevents the print from being copied.
- 8. Picture dealing: using different lines, connecting with the background pattern of the printed products and then according to set different data procudure to have different anti counterfeiting function.



























