

**Commemorative Coin for Expo 2025 Osaka, Kansai, Japan
Detailed Design of 10,000-Yen Gold Coin**

Obverse (2.0x view/Actual size view)

MYAKU-MYAKU and the Japan Pavilion



- The design features MYAKU-MYAKU, the official character for Expo 2025 Osaka, Kansai, Japan, with the Japan Pavilion.

Reverse (2.0x view/Actual size view)

Logo of Expo 2025 Osaka, Kansai, Japan



- Part of the logo is designed using iridescent color shining technology (*)

(*) Iridescent color shining technology is a technique that creates an iridescent shine on a metal surface by the light interference, which is caused by reflecting off microgrooves engraved on the surface. It features that the processed part shines in different colors when viewed from different angles.

**Commemorative Coin for Expo 2025 Osaka, Kansai, Japan
Detailed Design of 1,000-Yen Silver Coin**

Obverse (1.5x view/Actual size view)

**MYAKU-MYAKU, rainbow, and lights overflowing from the
Expo site**



- The design features MYAKU-MYAKU with a rainbow and lights overflowing from the Expo site.

It uses a holographic latent image technology (*see next page) around the rainbow, and is the first time in the world that it has been used on a coin.

Reverse (1.5x view/Actual size view)

Logo of Expo 2025 Osaka, Kansai, Japan



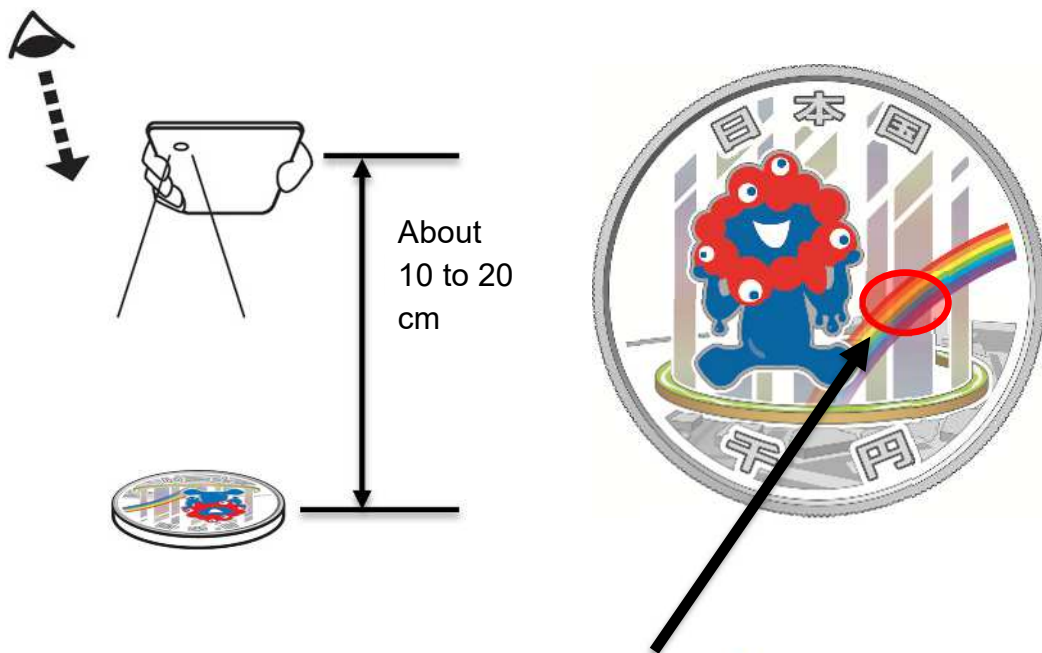
- Part of the logo is designed using iridescent color shining technology (*).

* Holographic Latent Image Technology

A holographic latent image technology is microfabrication applied to the surface of a coin using hologram technology, which uses light to display a three-dimensional image in space. When light is irradiated on the surface, an image appears.

<How to view the holographic latent image>

Apply an LED light vertically to the rainbow design from a distance of approximately 10 to 20 cm away from the surface of the commemorative coin (the flashlight of a smartphone can also be used as the light source).



When the LED light is applied to the part around the rainbow design, the characters "EXPO" will appear.