

Xiaomi Imagery Awards 2023

Category: [Photography](#)

Deadline: December 31, 2023

Website: graphiccompetitions.com



The Xiaomi Imagery Awards is an annual photography contest proudly hosted by Xiaomi since its inauguration in 2019. This globally acclaimed event has successfully engaged photographers from 190 countries, amassing a remarkable collection of over 700,000 photos to date. With a commitment to promoting diverse visual narratives, this competition invites participants to share their compelling stories through the unique lens of Xiaomi and Redmi smartphones.

Open to individuals who have reached the legal age and own a Xiaomi or Redmi smartphone, this photography competition offers a dynamic array of themes, ranging from 'Fleeting moment' and 'Portrait' to 'Celebration' and 'Non-human life.' It challenges participants to capture and craft their visual stories exclusively using Xiaomi and Redmi mobile devices, harnessing their exceptional imaging capabilities.

By fostering diversity in visual storytelling, the Xiaomi Imagery Awards encourages photographers to explore the world and share their distinctive perspectives. It invites individuals to embark on a creative journey of self-expression, using the remarkable photography tools offered by Xiaomi smartphones. Through this competition, Xiaomi continues to build a global community of visual storytellers, empowering them to create narratives that resonate with audiences worldwide. Join this vibrant photographic journey and showcase your unique vision to the world through Xiaomi's lens.

There is no entry fee.

Eligibility

Open worldwide to individuals who have reached the legal age and own a Xiaomi or Redmi smartphone.

Prize

The Xiaomi Imagery Awards offers a range of prizes, including a 1st Prize of \$5,000, a Leica Q3, a Xiaomi 13 Ultra, and a 2024 offline launch tour; a 2nd Prize of \$5,000, and a Xiaomi 13 Pro, along with a 2024 offline launch tour; and a 3rd Prize of \$3,000, a Xiaomi 13, and a 2024 offline launch tour for the winners.
