

# ZEISS Photography Award

Category: [Photography](#)

Deadline: February 5, 2016

Website: [graphiccompetitions.com](http://graphiccompetitions.com)



Running alongside the *Sony World Photography Awards*, the world's largest photography competition, the **ZEISS Photography Award** invites photographers from all over the world to submit works responding to the brief "meaningful places".

Photographers are asked to see beyond ordinary places and document the importance of a particular place or collection of places that somehow bear significance to each other.

Bodies of work should include a **minimum of 3 and a maximum of 10 images** and particular attention should be given to the edit of your work. A brief description of your place and inspiration, may accompany the submission.

**Un-published** work entered into the competition must have been taken between the dates of *January 1st 2012* and *February 5th 2016*. **Published** work instead may have been taken at any point in history, but must have been commissioned or acquired or first published between the dates of *January 1st 2015* and *February 5th 2016*.

Images should be no smaller than 800KB and no larger than 5MB. Images should be either *JPEG* or *TIFF* files. All images must be saved in the *RGB* colour model and *EXIF* data must be left in the image file.

All entrants must be able to supply a high resolution image suitable for printing in exhibitions should the image be required.

**There is no entry fee.**

## Eligibility

Open to all photographers worldwide over 18.

## Prize

One winning photographer will be given a free choice of **ZEISS camera lenses** worth 15,000 Euro (*approx. 16,150 USD*), the opportunity to work individually with *ZEISS* and will be flown to London to collect the award at the *Sony World Photography Awards* gala ceremony in *April 2016*.

Moreover, the winner and other selected photographers will be showcased at **Somerset House**, London, from *22nd April* " 8th May 2016 and on the *World Photography Organisation* website.

---