

PRESS INFORMATION - For Immediate Release
ARGRAPH CORPORATION 111 Asia Place, Carlstadt, NJ 07072
Contact: Marty Lipton: 302.983.3409 or Fax 201.939.7782
Email: sales@argraph.com • Website: www.argraph.com

Get Ready to Photograph this Summer's Total Solar Eclipse with Marumi Solar Eclipse Filters!

A rare and breathtaking **total solar eclipse** will draw millions of eyes to the skies across the United States **this summer**.

On **August 21, 2017**, along a path from **Oregon to South Carolina**, the Moon will briefly block the Sun, stunningly turning day to night and illuminating the sky with the Sun's fiery corona. This celestial spectacular will be the first to be visible from coast to coast in nearly a century, fueling growing excitement.

As professional and amateur photographers prepare to capture this historic event, it's important to have the right equipment to capture the extraordinary images and protect your gear.

Argraph Corporation, the leading manufacturer and distributor of photographic and imaging products, is thrilled to introduce the **Marumi Solar Eclipse Filters**, specifically designed to safely take images of a **solar eclipse**.

The **Marumi Solar Eclipse Filter** is a glass neutral density filter which **reduces light transmission values to 1/100,000**. Made in Japan to withstand light and heat from the sun, it is specifically designed to be the ultimate filter to **capture amazing images of the solar eclipse!**

After the eclipse, and while waiting for the next U.S. eclipse in 2024 or sooner in other parts of the world, the **Marumi Solar Eclipse Filter** is great for long exposure photography of any type.

The **Marumi Solar Eclipse Filter** is available in both 58mm and 77mm filter sizes and can be attached directly to a lens that has a 58mm or 77mm thread, or easily be attached to a lens of a different diameter by using a standard stepping ring.

It is important to protect your eyes and camera during the eclipse. Do not look directly or indirectly at the sun without appropriate eye protection, or for extended periods – even during a **solar eclipse**. Do not expose any lens to the sun without an appropriate filter as this could cause damage to your camera sensor. Install the **Solar Eclipse Filter** in front of the camera lens or telescope lens – do not use the optical viewfinder. The **Marumi Solar Eclipse Filter** is for use only with cameras and telescopes – it is not suitable as eye protection.

For more information, go to: [Marumi Solar Eclipse Filter](#)

Marumi Filters are distributed in the U.S exclusively by Argraph Corporation and are available from retailers nationwide and online:

<https://bhpho.to/2mmw5BO>

<http://amzn.to/2I9mTQW>

About Argraph:

Argraph Corporation and its subsidiaries are leading manufacturers and distributors of photographic and imaging products since 1953. Headquartered in Carlstadt, NJ, Argraph offers unique and innovative products through retailers across the country, and around the world. Additional information is available at www.argraph.com.

[Click HERE for information about our complete Marumi Product Line](#)

For more information about the eclipse go to:

Eclipse2017.nasa.gov