

April 2021

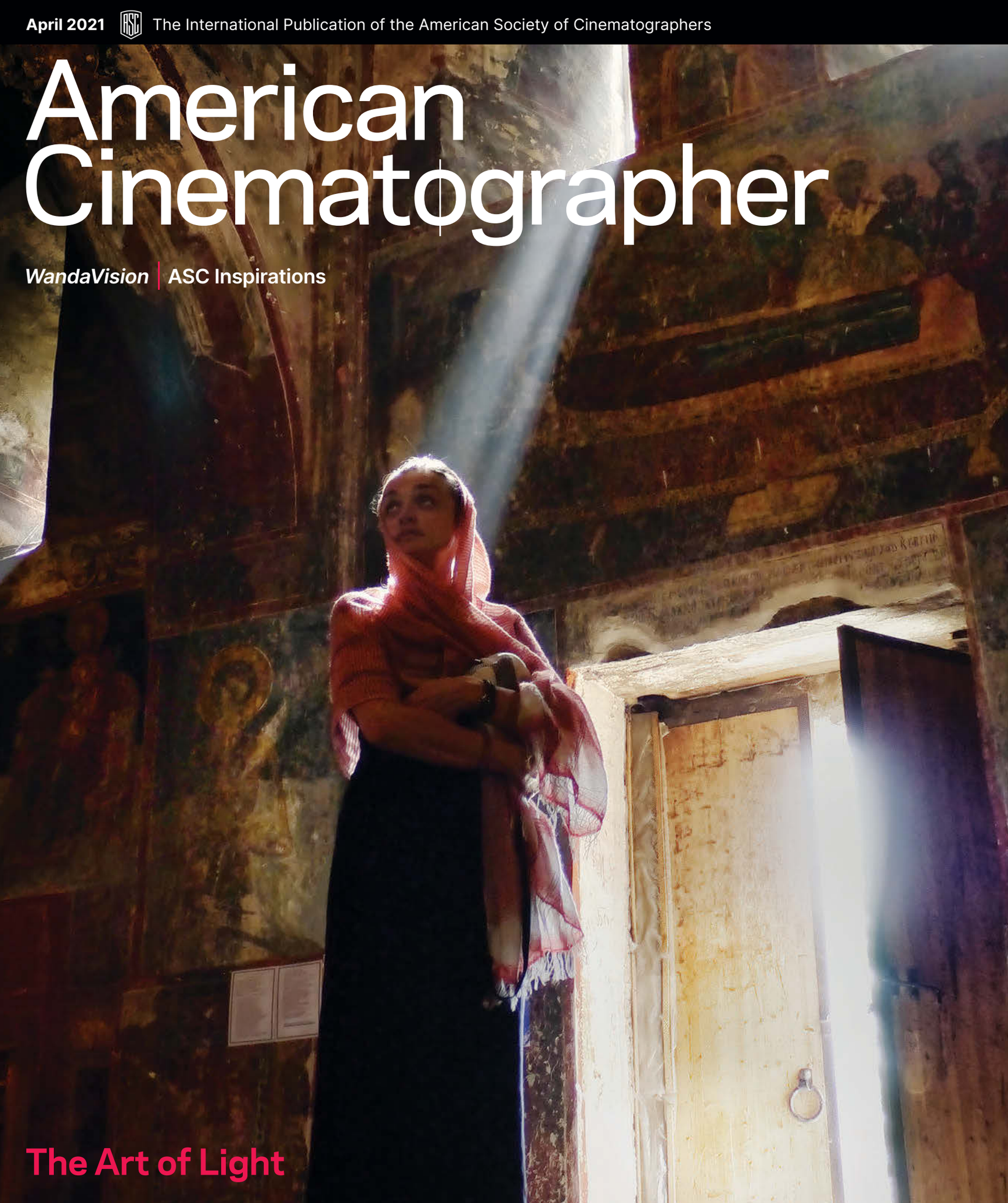


The International Publication of the American Society of Cinematographers

American Cinematographer

WandaVision | ASC Inspirations

The Art of Light



New Products and Services

For more of our latest tech reports, visit ascmag.com/articles/new-products

Creamsource Accessorizes Vortex8

Creamsource has unveiled several accessories for its Vortex8 LED, which was introduced last summer. The company has also announced it has tripled manufacturing capabilities for the Vortex8 and made hardware and software improvements to the fixture to enhance the customer experience.

The first native accessories for the Vortex8 include Dome for Vortex8, DoPchoice Snapgrid 40° for Dome, DoPchoice Snapbag, DoPchoice 40° Snapgrid for Snapbag90X60, a hard case, and a honeycomb. Creamsource will announce additional Vortex8 accessories at a later date.

To learn more, visit creamsource.com.



Airstar Illuminates Neo Film

Airstar has released Neo Film, the latest addition to its LED range of lighting for film, video and photography applications. Similar in concept to the company's other lighting products, Neo Film is also inflated with air; however, it utilizes a contained-pressure system to maintain its tube shape and 240-degree diffusion angle. The balloon can be filled and capped in seconds, saving time during production.

The smallest Neo Film weighs 1.4 pounds and the largest weighs 3.9 pounds, making it easy to carry or hold for extended periods of time during operation. Optional lithium-ion battery packs make the unit fully portable.

Available in lengths of 3.9', 7.2' and 14.4', Neo Film can be handheld, ground-supported or suspended. Removable Velcro-backed patches make the standard mounting hardware simple to change and reposition. Mounting options include durable woven handles, Velcro loops and carabiner-style rigging clips.

The balloon is illuminated by removable, interchangeable bi-color or single-color LED patches. Light temperature and intensity can be controlled with an Exalux LEDMaster Pulse controller or via wireless DMX transmitter. Luminous flux ranges from 2,500 lumens to 10,000 lumens (depending on unit size

and light temperature) can be digitally configured to precise readings ranging from tungsten (2,200K) to daylight (6,500K). Nominal power for the smallest unit is 30 watts, and the largest unit needs just 120 watts to operate.

Neo Film is available for rental and purchase. Components and accessories can be purchased separately or in all-in-one-kits.

To learn more, visit airstar-light.us.

