



## Chimera Accessories for Creamsource Micro & SpaceX Now Available

## FOR IMMEDIATE RELEASE

CONTACT: Stacie Schuchardt
Marketing Specialist
303-444-8000 x110
stacie@chimeralighting.com





## 1 November 2020

CHIMERA LAUNCHES PORTABLE LIGHTBANK KITS FOR POPULAR CREAMSOURCE LIGHTS

The market asked and Chimera delivered: NEW Lightbanks for the Creamsource SpaceX and the Micro.

The Octa 5 SpaceX Kit includes a heavy duty Speed Ring and an Octa 5 that has been optimized for the SpaceX. This Octa can be easily expanded to a massive Octa 7 using the standard 7' expansion kit. Full Chimera Cloth screen and weighted baffle included to help deliver broad, even illumination.

The [POP] bank for the Creamsource Micro attaches directly to the fixture without the need for a Speed Ring or bracket. Handcrafted in Colorado using field tested, proprietary textiles for a long service life. Front screen is sized 11x 16"/406x559mm, or standard XS, which more than quadruples the front aperture. Includes an internal baffle, full & half Chimera Cloth screens and is packed in a compact messenger sack.

For additional information on CHIMERA products or to find your nearest dealer, visit <a href="https://www.chimeralighting.com">www.chimeralighting.com</a>.

**View Creamsource Micro Tech Sheet** 

**View Creamsource SpaceX Tech Sheet** 





**About Chimera Lighting:** CHIMERA has been providing high quality light modifing products to the motion picture, video and still photography community worldwide since 1980. Chimera products are lightweight and portable and can turn your hard light into a beautiful broad, diffused light source within minutes. Chimera products include Lightbanks, Strip Banks, Mini and Maxi Banks, OctaPlus Banks, Panels and Frames, Lanterns, and Speed Rings.









(303) 444-8000 info@chimeralighting.com www.chimeralighting.com

Copyright © 2020 Chimera Lighting. All rights reserved.

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>