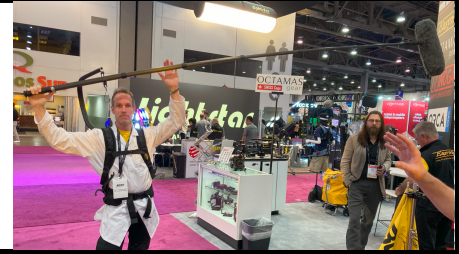


# HD SOURCE N.O.W. VOLUME 2:

To see more info, click on hyperlinks in the article

## **EASYRIG BOOM RIG SUPPORT @ NAB**

Five years in the making, the new Easyrig Boom Rig support allows the user to operate high- and low-angles. You can attach a mixer to it in the front and even fasten the boom to the side of the vest to be able to free both your hands while it is attached to the rig. Starting price \$ 2,720.00 + HST



## **LOW ATTENDANCE THIS YEAR AT NAB**



HD Source has a team of three attending this year at NAB. It seems from crowd in the lobby and booths and food court, there were less people attending the show this year than last year. Current report shows about 61,000 people registered.



## **KINO FLO LAUNCHES CELEB IKON @ NAB 2024**

2 powerful soft lights Ikon 6 is 1 x 2 (600 watt) and Ikon 8 is 1 x 4 (1200 watt) • Improved GEN 2 LED's • Zone control for sizzling effects • Integrated wireless control for easy on set operation • rated IP65 for any environment from dust to rain • Fall 2024



## **HD SOURCE WELCOMES MUTINY FOR ALL THINGS CINEMA**

We welcome aboard U.S. based Mutiny as our partner in high quality cinema accessories. Pictured on the right are co-owner Michael Sutton and Avery Adebogun with 25 years of industry experience .



## **NEW DEDO LIGHTSTREAM REFLECTORS + MOUNTING HARDWARE**

At NAB 2024, Dedolight introduces new Lightstream reflectors and mounting hardware. Pictured are Efect with colour embedded and also available to add are multicoloured gels for breakup patterns with colours. Also shown is new 5-point gooseneck mounting



bracket.<https://dedolightcalifornia.com/collections/lightstream>

## **HD SOURCE TIP OF THE WEEK**

*Anton Bauer Li-ion batteries:* Batteries should always be stored in a fully charged state and kept cool. If batteries must be stored for a long period (over 30 days), the battery electronics will enter a “deep sleep” mode. The battery will “wake up” when placed on a charger. It is always a good idea to submit the battery to a discharge/charge cycle from time to time during storage.

