

# ANSI SUPER 35 Formats



CONFIGURATION OVERVIEW – 3.1.0 / 2010.07

© 2010 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided "as is" for information purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of given information. Product specifications are subject to change without notice. For a full listing of all available components consult the price list.

\*) All dimensions listed for camera aperture

\*\*) Universal Aperture Format Mask for all ANSI S35 Formats: K5.54352.0

Aperture Format Mask Set available with 11 masks: K2.54179.0

No Time Code Exposure possible with ARRIFLEX 435/535

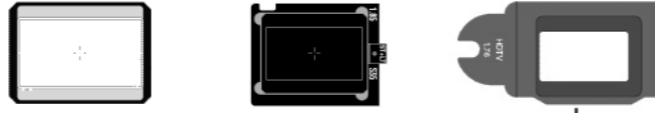
Format Aperture und ARRIGLOW Masks not available for ARRIFLEX 235

Format Aperture und ARRIGLOW Masks not available for ARRIFLEX 235

For additional information, please refer to the [ARRI FORMAT GUIDE \(PDF\)](#)

**ANSI Super 35** To make even better use of the available negative space the used picture area (ANSI S35) was enlarged to 24.9 mm without being part of any industry norm. Only as late as in the 1990s this format was standardized in an ANSI norm.

## ARRICAM Studio & Lite



## ARRIFLEX 435, 535, 235



No.	Category	Perforation	Format	Dimensions*	Ground Glass	Frameglow Mask**	Aperture Format Mask **	Ground Glass	ARRIGLOW Mask**	Aperture Format Mask**	435 Capping Shutter Mask
1	ANSI S35	4 only	Silent 1.33	24,9 x 18,7	K2.54083.0	K2.54119.0	K5.54352.0	K2.47433.0	K2.47434.0	K5.54352.0	K2.52242.0
2	ANSI S35	4 only	TV 1.33 safe	24,9 x 18,7	K2.54105.0	K2.54121.0	K5.54352.0	K2.47413.0	K2.47425.0	K5.54352.0	K2.52242.0
3	ANSI S35	4 only	TV 1.78 trans	24,9 x 14,4	K2.54106.0	K2.54122.0	K5.59775.0	K2.47414.0	K2.47426.0	K5.59775.0	K2.52245.0
4	ANSI S35	4 only	TV 1.78 + 1.33 trans	24,9 x 14,4	K2.54060.0	K2.54054.0	K5.59775.0	K2.47410.0	K2.47422.0	K5.59775.0	K2.52245.0
5	ANSI S35	4 only	TV 1.78 safe	24,9 x 14,4	K2.54107.0	K2.54115.0	K5.59775.0	K2.47415.0	K2.47427.0	K5.59775.0	K2.52245.0
6	ANSI S35	4 only	1.78 + 1.55 + 1.33 CGG	24,9 x 14,4	K2.54085.0	K2.54089.0	K5.59775.0	K2.47419.0	K2.47431.0	K5.59775.0	K2.52245.0
7	ANSI S35	3 & 4	1.85	24,9 x 13,9	K2.54108.0	K2.54114.0	K5.59774.0	K2.47409.0	K2.47421.0	K5.59774.0	K2.52244.0
8	ANSI S35	3 & 4	2.35 + 1.85 + 1.33 trans	24,9 x 13,9	K2.54061.0	K2.54055.0 (ST) K2.54094.0 (LT)	K5.59774.0	K2.47411.0	K2.47423.0	K5.59774.0	K2.52244.0
9	ANSI S35	3 & 4	2.35 centric	24,9 x 11,1	K2.54109.0	K2.54092.0	K5.59773.0	K2.47416.0	K2.47428.0	K5.59773.0	K2.52243.0
10	ANSI S35	4 only	2.35 + 1.85 1/4 offset	24,9 x 13,9	K2.54110.0	K2.54088.0 (ST) K2.54096.0 (LT)	K5.59776.0	K2.47417.0	K2.47429.0	K5.59776.0	K2.52246.0
11	ANSI S35	3 & 4	2.35 + 1.85 centric	24,9 x 13,9	K2.54087.0	K2.54091.0	K5.59774.0	K2.47420.0	K2.47432.0	K5.59774.0	K2.52244.0
12	ANSI S35	3 & 4	2.35 + 1.85 common top	24,9 x 13,9	K2.54111.0	K2.54116.0 (ST) K2.54095.0 (LT)	K5.59774.0	K2.47418.0	K2.47430.0	K5.59774.0	K2.52244.0
13	ANSI S35	3 only	TV 1.78 + 1.33 trans	24,9 x 13,9	K2.54063.0	K2.54057.0	no 4 perforation	K2.47412.0	K2.47424.0	no 4 perforation	no 4 perforation
14	ANSI S35	2 only	2P 2,39 HDTV	24,9 x 9,47	K2.47876.0	K2.54197.0	no 2 perforation	K2.47877.0	--	no 2 perforation	no 2 perforation
15	ANSI S35	4 only	BLANK	24,9 x 18,7	K2.54142.0	K2.54141.0	K5.54352.0	K2.47433.0	K2.47169.0	K5.54352.0	K2.52242.0

