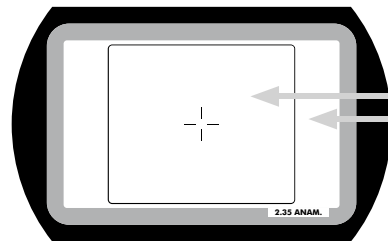


416/16SR 3/16SR 3 Advanced Fiber Screens



CONFIGURATION OVERVIEW – 3.4.0 / 2010.07

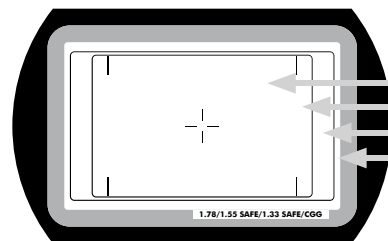
© 2010 Arnold & Richter Cine Technik GmbH & Co. Betriebs KG. All rights reserved. This material is provided "as is" for information purposes only without any warranty. ARRI assumes no responsibility with regard to the performance or use of the products or typographical errors or inaccuracies of given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



S16 2.35 Anamorphic

8.3 mm x 7.05 mm projected area (anamorphic 2.35)
12.35 mm x 7.5 mm camera aperture S16

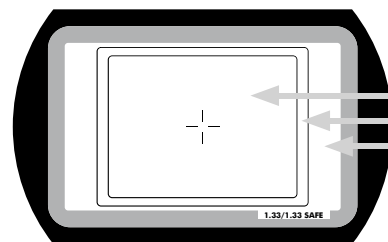
ARRI Id-No K2.65111.0 (416/SR3 Advanced)
or K2.47782.0 (SR3 with light meter)



S16 1.78/1.55 SAFE/1.33 SAFE/CGG

8.4 mm x 6.3 mm TV safe action (1.33)
9.8 mm x 6.3 mm TV safe action (1.55)
11.75 mm 6.6 mm TV transmitted (1.78)
12.35 mm x 7.5 mm camera aperture S16

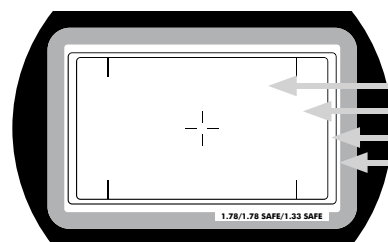
ARRI Id-No K2.65116.0 (416/SR3 Advanced)
or K2.47787.0 (SR3 with light meter)



S16 1.33/1.33 SAFE

8.4 mm x 6.3 mm TV safe action (1.33)
9.4 mm x 7.05 TV transmitted (1.33)
12.35 mm 7.5 mm camera aperture S16

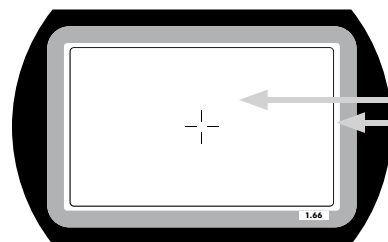
ARRI Id-No K2.65112.0 (416/SR3 Advanced)
or K2.47783.0 (SR3 with light meter)



S16 1.78/1.78 SAFE/1.33 SAFE

8.4 mm x 6.3 mm TV safe action (1.33)
11.2 mm x 6.3 mm TV safe action (1.78)
11.95 mm 6.72 mm scanned area (1.78)
12.35 mm x 7.5 mm camera aperture S16

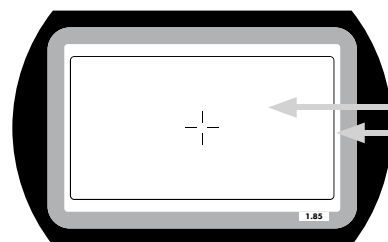
ARRI Id-No K2.65117.0 (416/SR3 Advanced)
or K2.47788.0 (SR3 with light meter)



S16 1.66

11.75 mm x 7.05 mm projected area (1.66)
12.35 mm x 7.5 mm camera aperture S16

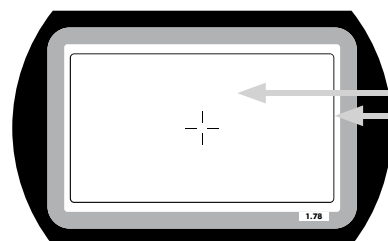
ARRI Id-No K2.65113.0 (416/SR3 Advanced)
or K2.47784.0 (SR3 with light meter)



S16 1.85

11.75 mm x 6.35 mm projected area (1.85)
12.35 mm x 7.5 mm camera aperture S16

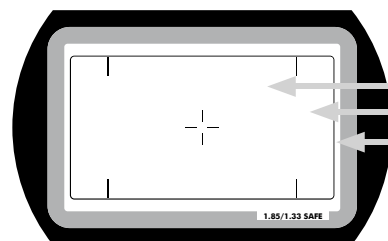
ARRI Id-No K2.65110.0 (416/SR3 Advanced)
or K2.47781.0 (SR3 with light meter)



S16 1.78

11.75 mm x 6.6 mm TV transmitted (1.78)
12.35 mm x 7.5 mm camera aperture S16

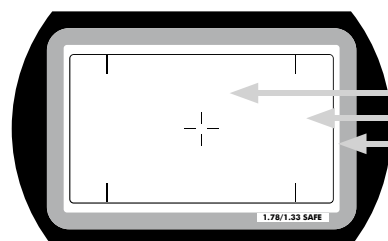
ARRI Id-No K2.65114.0 (416/SR3 Advanced)
or K2.47785.0 (SR3 with light meter)



S16 1.85/1.33 SAFE

8.4 mm x 6.3 mm (not shown) TV safe action (1.33)
11.75 mm x 6.35 mm projected area (1.85)
12.35 mm x 7.5 mm camera aperture S16

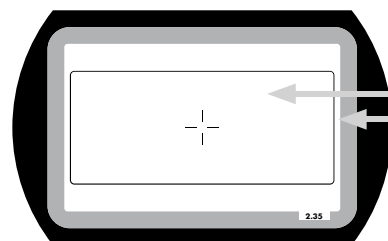
ARRI Id-No K2.65118.0 (416/SR3 Advanced)
or K2.47789.0 (SR3 with light meter)



S16 1.78/1.33 SAFE

8.4 mm x 6.3 mm (not shown) TV safe action (1.33)
11.75 mm x 6.6 TV transmitted (1.78)
12.35 mm 7.5 mm camera aperture S16

ARRI Id-No K2.65115.0 (416/SR3 Advanced)
or K2.47786.0 (SR3 with light meter)



S16 2.35

11.75 mm x 5 mm projected area (2.35)
12.35 mm x 7.5 mm camera aperture S16

ARRI Id-No K2.65119.0 (416/SR3 Advanced)
or K2.47790.0 (SR3 with light meter)

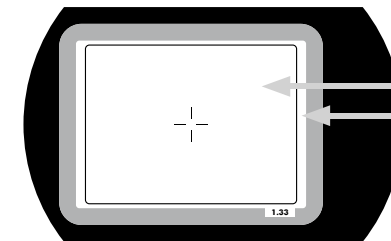
Twelve new Fiber Screens for 16mm ARRIFLEX Cameras

- New set of Fiber Screens with layout in same styles as 35 mm Format Ground Glasses
- Ten Super 16 and two Normal 16 versions
- Shaded area now uniformly grey to avoid moire pattern on video assist
- All types also available with markings for the ARRIFLEX SR3 exposure meter

Version for 16 SR 3 with light meter

Version for 416 or SR 3 Advanced with light meter

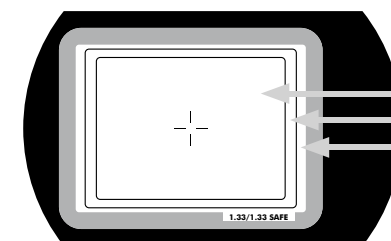
For detailed information, explanation of terms and an overview of all available ARRI fiber screens, ground glasses including glow masks please refer to the ARRI FORMAT GUIDE on our website: <http://www.arri.com>



N16 1.33

9.4 mm x 7.05 mm TV transmitted (1.33)
10.3 mm x 7.5 mm camera aperture N16

ARRI Id-No K2.65120.0 (416/SR3 Advanced)
or K2.47791.0 (SR3 with light meter)



N16 1.33/1.33 SAFE

8.4 mm x 6.3 mm TV safe action (1.33)
9.4 mm x 7.05 mm TV transmitted (1.33)
10.3 mm x 7.5 mm camera aperture N16

ARRI Id-No K2.65121.0 (416/SR3 Advanced)
or K2.47792.0 (SR3 with light meter)