



Since 1995, Luma Tech has provided the film & digital production industry with cost-effective tools to realize your vision.

One of our first products is the well-designed S16mm/2K high speed lens series featuring focal lengths ranging from 8 mm to 50 mm in ultra-high T1.3 apertures.

Still popular today, especially with the new cost-efficient camera's like the BlackMagic's, the S16 series comprise focal lengths of 8 mm, 9,5 mm, 12 mm, 16 mm, 25 mm and 50 mm.

The S16 series are available with both PL and ARRI bayonet mounts.

Founded in 2014 but backed by the experience of over 24 years in the high-end film and video equipment market, GearCam is the appointed European distributor and service provider of the Illumina lenses.

Coming from a technical background we understand the importance of service for the film & video professional. Whether for sales, repair, maintenance, warranty service a referral to local dealers that can assist with questions or a demonstration request, GearCam has the resources in place to help keep your team effective in the production environment.

Therefore we have set up a service department within the European Union. This is also the reason why we work with local dealers instead of direct sales over the internet. If you have interest in the Illumina products, either as a potential dealer or as an end-user, feel free to contact us directly through the contact information below.

Of course you can also contact a local dealer for GearCam products through our website: www.gearcam.tv

T: + 31 35 7604567
E: info@lumatech.tv
W: www.lumatech.tv

ILLUMINATM

SUPER SPEED FROM LUMA TECH

S16 series



www.lumatech.tv



Illumina S16 8mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	15,11 mm Ø
Focus Range from Image Plane	25 cm - ∞
Overall Length	89,5 mm
(Outside) Front Diameter	80 mm
Weight	694 g



Illumina S16 12mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	15,34 mm Ø
Focus Range from Image Plane	25 cm - ∞
Overall Length	89,5mm
(Outside) Front Diameter	80 mm
Weight	626 g



Illumina S16 25mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	17,14 mm Ø
Focus Range from Image Plane	25 cm - ∞
Overall Length	94,5 mm
(Outside) Front Diameter	80 mm
Weight	635 g



Illumina S16 9.5mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	15,22 mm Ø
Focus Range from Image Plane	25 cm - ∞
Overall Length	89,5 mm
(Outside) Front Diameter	80 mm
Weight	640 g



Illumina S16 16mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	15,34 mm Ø
Focus Range from Image Plane	25 cm - ∞
Overall Length	94,5 mm
(Outside) Front Diameter	80 mm
Weight	626 g



Illumina S16 50mm / T1.3

T Scale Range	T1.3 - T16
MAX Image Size	27,06 mm Ø
Focus Range from Image Plane	50,8 cm - ∞
Overall Length	92 mm
(Outside) Front Diameter	80 mm
Weight	671 g