

ISCOOPTIC

WE MAKE IT VISIBLE

Now 3 Technical Achievement Awards for cinema projection lens series manufactured by ISCO-OPTIC.



Anamorphic Video Attachments for LCD and DLP™ Projectors, Home Cinema Projection Unit


Anamorphic Video Attachment II + III

ISCO-OPTIC has developed two completely new anamorphic video attachments for use in home theatres. They consist of four elements and allow the projection of a 16:9 format with a 4:3 projector or a projection of a Cinemascope 1:2,35 format with a 16:9 projector. The anamorphic video attachments can be used with nearly all LCD/DLP projectors. The anamorphic video attachment is either placed on a stand in front of the prime lens of the projector or with our special Home Cinema Projection unit it can be moved manually or remote controlled in front of the prime lens of the projector. Instead of being electronically decompressed the projected image of a DVD is optically decompressed. This means that there is no light loss during projection as the complete panel size is used. With the advanced technology of the anamorphic lens, you have no more black bars across the top and bottom of the picture area, lowering the resolution, brightness and contrast of the image on the screen. Now you will gain the brilliance and magnificence of the original formats.



Home Cinema Projection Unit for Anamorphic Video Attachment II + III

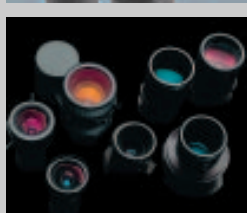
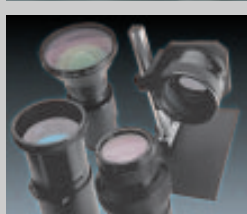
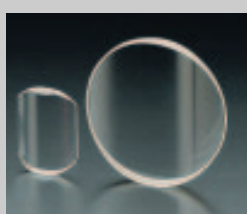
Our Home Cinema Projection Unit allows the movement of the corresponding anamorphic lens (video attachment) in and out of the projector's light path, with either a manual or remote controlled version. The following high quality formats can be achieved at the touch of a button: 16:9 TV Widescreen, 2.35:1 CinemaScope and 4:3 Standard TV. With a 16:9 projector, it is even possible to rotate the anamorphic lens by 90° to achieve the best possible 4:3 picture size. The Home Cinema Projection Unit can be used with nearly all SVGA, XGA 4:3 and 16:9 projectors. Enjoy the digital home cinema with the quality and technology known from cinemas all around the world.



OPTISCHE SYSTEME GÖTTINGEN
ISCO-OPTIC GMBH
ANNA-VANDENHOECK-RING 5
D-37081 GÖTTINGEN

TELEFON +49 (0) 551 - 50 58 - 3
TELEFAX +49 (0) 551 - 50 58 - 410

E-MAIL info@iscooptic.de
INTERNET www.iscooptic.de



Anamorphic Attachments for LCD/DLP™ Projectors

stock-no. price in EURO

Anamorphic Video Attachment II

345.00 1.950,00

For projectors up to 1.3" panel size
ISCOSTAT IX included



Anamorphic Video Attachment III

345.05 4.200,00

For projectors up to 1.8" panel size
ISCOSTAT IX included



Home Cinema Projection Unit



Anamorphic Video Attachment II with Home Cinema Projection Unit3
incl. Housing (front translucent pictured)

Home Cinema Projection Unit1

749.81 3.200,00

For use with 16:9 projectors, remote controlled, housing included **

Home Cinema Projection Unit2

749.82 2.600,00

For use with 4:3 projectors, remote controlled, housing included **

Home Cinema Projection Unit3

749.88 2.400,00

For use with 16:9 projectors, the video attachment has to be moved manually, housing included **

Home Cinema Projection Unit4

749.87 2.200,00

For use with 4:3 projectors, the video attachment has to be moved manually, housing included **

Home Cinema Projection Unit3

749.83 1.600,00

For use with 16:9 projectors, the video attachment has to be moved manually, without housing **

Home Cinema Projection Unit4

749.84 1.400,00

For use with 4:3 projectors, the video attachment has to be moved manually, without housing **

Housing for Home Cinema Projection Unit3 and Unit4

749.92 800,00

**** Anamorphic Video Attachment not included!**

All indicated prices are to be understood ex works Göttingen excluding VAT!