

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

Film Kopier Systeme

Für den Einsatz in optischen Kopiersystemen ist das **ISCO Cinemascope Printing System** bestimmt. Die Kombination der anamorphotischen Basiseinheit mit jeweils 2 von 7 möglichen Zusatzobjektiven erlaubt die Konvertierung von *Cinemascope* Filmen in andere Filmformate. Ebenso ist es natürlich auch umgekehrt möglich, gängige Filmformate, wie beispielsweise *Widescreen 1:1,85* oder *70 mm Todd AO*, in das *Cinemascope* Format umzukopieren.

Film Printing Systems

The **ISCO Cinemascope Printing System** is designed for the use in optical printers. With the combination of the anamorphic basic unit with 2 of 7 additional lenses, it is possible to convert *Cinemascope* films into other film formats. All common film formats like *Widescreen 1:1.85* or *70 mm Todd-AO* can also be converted into the *Cinemascope* format.

Système d'Impression de Film

Le **Système d'Impression de Film ISCO Cinemascope** est dessiné pour être utilisé sur les imprimantes optiques. Avec la combinaison d'une unité de base anamorphique et 2 de 7 lentilles additionnelles, il est possible de convertir les films *Cinemascope* dans autre formats. Tous les formats de film courants tels que le *Grand-écran 1:1,85* ou *70 mm Todd-AO* peuvent également être convertis en format *Cinemascope*.

Film Printing Systems

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Film Printing Systems

The **Cinemascope Printing System** is suitable for all common optical printers. Besides this **ISCO** developed another anamorphic printing system which uses the compressing factor 1.5x and special high resolution copy lenses. More details about this system are available on request.

Original format	Copy format	Modules
Cinemascope	16mm - 1:1.34	Lens I + Anamorphic + Lens IV
Cinemascope	16 mm - 1:1.85	Lens VI + Anamorphic + Lens IV
Cinemascope	Widescreen - 1:1.85	Lens IV + Anamorphic + Lens I
Cinemascope	Standard - 1:1.37	Lens I + Anamorphic + Lens III
Cinemascope	Vista-Vision (usable format 16.2 x 37.7 mm)	Lens I + Anamorphic + Lens II
Cinemascope	70 mm Todd-AO	Lens III + Anamorphic + Lens I
Super 35 mm	Cinemascope	Lens VII + Anamorphic + Lens III
Standard - 1:1.37	Cinemascope	Lens V + Anamorphic + Lens I
Widescreen - 1:1.85 and half picture 3D	Cinemascope	Lens V + Anamorphic + Lens I
Vista-Vision (of section 16.2 x 37.7 mm)	Cinemascope	Lens II + Anamorphic + Lens I
70 mm Todd-AO	Cinemascope	Lens I + Anamorphic + Lens III

Modules	Stock-No.
Anamorphic basic unit	748.13
Lens I	741.16
Lens II	737.16
Lens III	736.16
Lens IV	735.16
Lens V	741.17
Lens VI	705.16
Lens VII	739.16