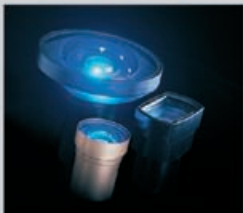


Now 3 Technical
Achievement Awards
for cinema projection
lens series manufactured
by ISCO.



Cinemascope BLUE-STAR* HD

Cinemascope BLUE-STAR* HD Studio

ULTRA-MC Anamorphic 2x

Cinemascope ULTRA-STAR* HD

Cinemascope ULTRA-STAR* HD Studio

Cinemascope Attachments

Cinemascope

Für die Cinemascope Projektion hat ISCO zwei Lösungen: außergewöhnlich kompakte anamorphotische Objektive mit den Brennweiten 35 - 95 mm und anamorphotische Vorsätze mit 5 und 6 Linsen passend zur ULTRA MC und ULTRA-STAR* HD Serie. Beide Systeme zeichnen sich durch höchste Abbildungsleistung aus und sind mit dem von ISCO entwickelten einrastbaren Fokusring ausgestattet, der bequem mit einer Hand zu bedienen ist und die exakt eingestellte Projektionsentfernung sicher fixiert.

Cinemascope

For the Cinemascope projection ISCO has two solutions: extraordinary compact integrated anamorphic lenses with focal lengths between 35-95 mm and anamorphic attachments with 5 and 6 elements which can be used in connection with both, the ULTRA MC and ULTRA-STAR* HD series. Typical for both systems are the high imaging performance and the lockable focusing ring which guarantees an easy handling.

Cinemascope

Pour la projection Cinemascope, ISCO offre deux solutions: un objectif d'anamorphose au dessin très compact, comprenant toutes les focales de 35 et 95 mm et des compléments optique anamorphoseur comportant 5 ou 6 éléments optiques qui peut être utilisé en combinaison avec, à la fois, les objectifs ULTRA MC et les ULTRA-STAR* HD. Une des caractéristiques typiques des deux systèmes est la très haute qualité d'image et la nouvelle bague de focus qui permet une manipulation aisée.

ISCO

B + W Filterfabrik
Johannes Weber GmbH & Co KG
Anna-Vandenhoeck-Ring 5
37081 Göttingen / Germany

Phone +49 (0) 551 - 50 58 - 3
Fax +49 (0) 551 - 50 58 - 410

E-Mail info@isco.eu
Internet www.isco.eu

Cinemascope	focal length		back focal length mm	stock-no d=70.6 mm	prices on request
	mm	inch			
BLUE-STAR* HD	42	1.65	30.7	756.02	
	45	1.77	32.0	756.04	
	48	1.91	33.7	756.06	

Cinemascope					
BLUE-STAR* HD Studio	42	1.65	30.7	756.03	
	45	1.77	32.0	756.05	
	48	1.91	33.7	756.07	

ULTRA-MC					
Anamorphic 2x	35	1.38	40.0	751.00	

Cinemascope				stock-no. d = 70.6 mm
Attachments	BLUE-STAR* HD Cinemascope Attachment			754.01
	working with ULTRA-STAR* HD Plus lenses f=52.5mm and upwards			
	working with ULTRA-STAR* HD and ULTRA MC lenses f=60mm and upwards			
	ULTRA-STAR* HD Cinemascope Attachment			754.48
	working with ULTRA-STAR* HD Plus lenses f=50mm and upwards			
	working with ULTRA-STAR* HD and ULTRA MC lenses f=60mm and upwards			
	ULTRA MC Cinemascope Reversible Attachment			754.31
	(doubles focal length of the prime lens)			

Attachments	Ultra-Star* HD Zoom-Converter 0.62 - 0.70x S	774.04
for 35 mm Film	Ultra-Star* HD Zoom-Converter 0.62 - 0.70x L	774.05
	Ultra-Star* HD Zoom-Converter 0.95 - 1.05x	774.07
	Converter 0.92 or 1.09	774.13