

ZEISS Hoffman Modulation Contrast for Zeiss					
Part Number	Description	NA	Working Distance	Notes	List Price
Axiovert 200					
HMC LD Achroplan Objectives					
6211	HMC 10X Achroplan	0.25 na	4.8 mm WD	Cover slip thickness not critical	\$989
6212	HMC 20X LD Achroplan Corr.	0.4 na	6.8 mm WD	Cover slip thickness 0-1.5	\$2,550
6215	HMC 20XLD Plan Neofluorescent Corr.	0.4 na	7.9 mm WD	Cover slip thickness 0-1.5	\$3,388
HMC Conversion of Brightfield Objective					
<i>Please call to confirm compatibility before ordering.</i>					
4643	Includes HMC slit aperture.			Objective must be sent to Modulation Optics.	\$600
HMC Turret/Condensers					
<i>100-Watt Illuminator</i>					
6271	HMC Turret/Condenser, G5-Axio200-100W	0.6na	40 mm WD	5-position, 67 mm lens diameter	\$1,875
6272	HMC Turret/Condenser, G4-Axio 200-100W	0.5na	55 mm WD	5-position, 61 mm lens diameter	\$1,875
HMC Contrast Control Polarizers					
4837	HMC Contrast Control Polarizer for Axiovert 200				\$150
Axiovert 25					
HMC LD Achroplan Objectives					
6211	HMC 10X Achroplan	0.25 na	4.8 mm WD	Cover slip thickness not critical	\$989
6215	HMC 20X LD Plan-Neofluor Corr.	0.4 na	7.9 mm WD	Cover slip thickness 0-1.5	\$3,388
HMC Conversion of Brightfield Objective					
<i>Please call to confirm compatibility before ordering.</i>					
4643	Includes HMC slit aperture.			Objective must be sent to Modulation Optics.	\$600
HMC Turret/Condensers					
<i>Price includes iris diaphragm and centering mechanism.</i>					
6203	HMC Turret/Condenser, G5-Axio25	0.6 na	40 mm WD	4-position, 67 mm lens diameter	\$2,046
4854	HMC Turret/Condenser, G4-Axio25	0.5 na	55 mm WD	4-position, 61 mm lens diameter	\$2,062
Phase Contrast Annuli					
<i>For use on Axiovert 200 and Axiovert 25</i>					
7140	Ph1 for HMC condenser, Model G5		40 mm WD		\$100
7141	Ph2 for HMC condenser, Model G5		40 mm WD		\$100
7142	Ph3 for HMC condenser, Model G5		40 mm WD		\$100
7144	Ph1 for HMC condenser, Model G4		55 mm WD		\$100
7145	Ph2 for HMC condenser, Model G4		55 mm WD		\$100

ZEISS Hoffman Modulation Contrast for Zeiss					
Part Number	Description	NA	Working Distance	Notes	List Price
Axiovert 10, 35, 100 and 135					
HMC Turret/Condensers					
Axiovert 35, 100 & 135 with #45-17-50 carrier (rectangular pillar) and 100-watt bulb					
4960	HMC G5 Cond/Turret Axio (original) 100 w	0.6 na	40 mm WD		\$1,604
4816	HMC G5 Cond/Turret Axio (original) 100 w	0.5 na	55 mm WD		\$1,428
<i>Axiovert 10 and Axiovert 35, 100 & 135 equipped with #45-17-51 carrier (round post) and lamp housing with 20-watt bulb. These HMC are supplied as fixed maximum HMC contrast. No HMC polarizer is required.</i>					
*	HMC Condenser/Turret Axio (original) 20 w	0.6 na	40 mm WD	Fixed contrast. No polarizer required.	*
4853	HMC G1 Condenser/Turret Axio (original) 20 w	0.5 na	55 mm WD	Fixed contrast. No polarizer required.	\$2,046
<i>* Please contact Modulation Optics for pricing and availability.</i>					
HMC Contrast Control Polarizers					
4590	HMC Polarizer for Axiovert 10, 35, 100 and 135 with 100-watt illuminator #45-17-50				\$200
Phase Contrast Annuli For Axiovert 10, 35, 100 and 135 Microscopes					
2964	Phase annulus				
<i>Please supply details with order (model of HMC condenser, and magnification and type of phase objective)</i>					
IM 35, 100 and 135					
HMC Turret/Condensers					
<i>IM with #45-17-50 carrier (rectangular pillar) and 100-watt bulb</i>					
4677	HMCTCT Condenser/Turret IM with #47-17-50	0.5 na	45 mm WD		\$995
<i>IM with #47-17-52 Carrier (round pillar and 60-watt or 100-watt lamp)</i>					
4678	HMCTCT Condenser/Turret with #47-17-52	0.5 na	45 mm WD	Includes special collector tube	\$1,545
HMC Contrast Control Polarizers					
2909	HMC polarizer for IM with #47-17-50 carrier				\$100
3396	HMC polarizer for IM with #47-17-52 carrier				\$155
Phase Contrast Annuli For IM 35, 100, and 135 Microscopes					
2964	Phase annulus				\$100

Terms and Conditions

Specifications and prices subject to change without notice. Ninety day quotations available upon request. Warranty: Modulation Optics warrants products free of manufacturing defects for five years. Prices FOB Glen Cove, NY 11542. Payment: Net cash 30 days on Open Account. Wire transfer accepted with prior approval. Checks should be drawn on US bank funds. Non-US bank checks subject to surcharge up to 5% of invoice. Sales prepaid only without prior credit approval; please contact Modulation Optics for information.