

Referenztable - Namensänderung Objektive  
Reference Table - Renaming of Lenses



Material-Nr. Code no.	Neuer Objektivname New lens name	Bisheriger Objektivname Old lens name	Version	Ausführung Type	Anschluß Mount
<b>TOPAZ</b>					
1088899	TOPAZ 2.4/6.5 C	Xenon-Topaz 2.4/6.5	-0904		C
1100923	TOPAZ 2.4/6.5 C-MI	Xenon-Topaz 2.4/6.5	-1904	motorized	C
1081347	TOPAZ 2.0/25 C	Xenon-Topaz 2.0/25	-0901		C
1088585	TOPAZ 2.0/25 C-MI	Xenon-Topaz 2.0/25	-1901	motorized	C
1078946	TOPAZ 2.0/30 C	Xenon-Topaz 2.0/30	-0903		C
1084646	TOPAZ 2.0/30 C-MI	Xenon-Topaz 2.0/30	-1903	motorized	C
1076930	TOPAZ 2.0/38 C	Xenon-Topaz 2.0/38	-0901		C
1084666	TOPAZ 2.0/38 C-MI	Xenon-Topaz 2.0/38	-1901	motorized	C
1079220	TOPAZ 2.0/50 C	Xenon-Topaz 2.0/50	-0901		C
1084649	TOPAZ 2.0/50 C-MI	Xenon-Topaz 2.0/50	-1901	motorized	C
<b>OPAL</b>					
1093543	OPAL 2.8/12 C	Xenon-Opal 2.8/12	-0905		C
<b>JADE</b>					
1099612	JADE 2.8/12 C	Xenon-Jade 2.8/12	-0907		C
1099214	JADE 2.8/16 C	Xenon-Jade 2.8/16	-0904		C
1098480	JADE 2.8/25 C	Xenon-Jade 2.8/25	-0903		C
1098000	JADE 2.8/35 C	Xenon-Jade 2.8/35	-0901		C
1098905	JADE 2.8/50 C	Xenon-Jade 2.8/50	-0901		C
<b>TOURMALINE</b>					
1084232	TOURMALINE 2.8/16 C	Apo-Xenoplan 2.8/16	-0002		C
1098691	TOURMALINE 2.8/16 TFL	Apo-Xenoplan 2.8/16	-0004		TFL
1056472	TOURMALINE 2.0/20 C	Apo-Xenoplan 2.0/20	-0003		C
1098778	TOURMALINE 2.0/20 TFL	Apo-Xenoplan 2.0/20	-0021		TFL
1071371	TOURMALINE 2.0/24 C	Apo-Xenoplan 2.0/24	-0005		C
1076613	TOURMALINE 2.0/24 C-MI	Apo-Xenoplan-M 2.0/24	-1901	motorized	C
1098692	TOURMALINE 2.0/24 TFL	Apo-Xenoplan 2.0/24	-0010		TFL
1006219	TOURMALINE 2.0/35 C	Apo-Xenoplan 2.0/35	-2001		C
1076612	TOURMALINE 2.0/35 C-MI	Apo-Xenoplan-M 2.0/35	-1901	motorized	C
1098690	TOURMALINE 2.0/35 TFL	Apo-Xenoplan 2.0/35	-2003		TFL
1101717	TOURMALINE 2.8/40 C	Xenoplan 2.8/40	-0901		C
1101715	TOURMALINE 4.0/45 C	Xenoplan 4.0/45	-0901		C
1001976	TOURMALINE 2.8/50 C	Xenoplan 2.8/50	-0902		C
1062882	TOURMALINE 2.8/50 C-R	Xenoplan 2.8/50	-0912	ruggedized	C
1076168	TOURMALINE 2.8/50 C-MI	Xenoplan-M 2.8/50	-1902	motorized	C
1098689	TOURMALINE 2.8/50 TFL	Xenoplan 2.8/50	-0932		TFL
1101716	TOURMALINE 4.0/60 C	Xenoplan 4.0/60	-0901		C
<b>AQUAMARINE</b>					
1001972	AQUAMARINE 2.0/28 C	Xenoplan 2.0/28	-0901		C
1062857	AQUAMARINE 2.0/28 C-R	Xenoplan 2.0/28	-0911	ruggedized	C
1061456	AQUAMARINE 2.0/28 C-MI	Xenoplan-M 2.0/28	-1901	motorized	C
1098688	AQUAMARINE 2.0/28 TFL	Xenoplan 2.0/28	-0951		TFL
1075451	AQUAMARINE 2.0/35 C	Xenoplan 2.0/35	-0903		C
1098687	AQUAMARINE 2.0/35 TFL	Xenoplan 2.0/35	-0913		TFL
<b>TURQUOISE</b>					
1001978	TURQUOISE 1.9/10 C	Cinegon 1.9/10	-0901		C
1060005	TURQUOISE 1.9/10 C-R	Cinegon 1.9/10	-0911	ruggedized	C
1061374	TURQUOISE 1.9/10 C-MI	Cinegon 1.9/10	-1901	motorized	C
1001482	TURQUOISE 1.8/16 C	Cinegon 1.8/16	-0901		C
1058928	TURQUOISE 1.8/16 C-R	Cinegon 1.8/16	-0921	ruggedized	C
1061375	TURQUOISE 1.8/16 C-MI	Cinegon 1.8/16	-1901	motorized	C
1014593	TURQUOISE 2.2/70 C	Tele-Xenar 2.2/70	-0902		C
1062874	TURQUOISE 2.2/70 C-R	Tele-Xenar 2.2/70	-0912	ruggedized	C
1061457	TURQUOISE 2.2/70 C-MI	Tele-Xenar-M 2.2/70	-1902	motorized	C

Introduction in January 2022

<b>BERYL</b>					
1057564	BERYL 1.8/35 C	Apo-Xenoplan 1.8/35	-0901		C
1062883	BERYL 1.8/35 C-R	Apo-Xenoplan 1.8/35	-0911	ruggedized	C
1061455	BERYL 1.8/35 C-MI	Apo-Xenoplan 1.8/35	-1901	motorized	C

<b>CITRINE</b>					
1001955	CITRINE 1.8/4.8 C	Cinegon 1.8/4.8	-0902		C
1058930	CITRINE 1.8/4.8 C-R	Cinegon 1.8/4.8	-0912	ruggedized	C
1062311	CITRINE 1.8/4.8 C-S	Cinegon 1.8/4.8	-0903	stabilized	C
1061448	CITRINE 1.8/4.8 C-MI	Cinegon-M 1.8/4.8	-1902	motorized	C
1001919	CITRINE 1.4/8 C	Cinegon 1.4/8	-0902		C
1062858	CITRINE 1.4/8 C-R	Cinegon 1.4/8	-0912	ruggedized	C
1068951	CITRINE 1.4/8 C-S	Cinegon 1.4/8	-0906	stabilized	C
1061449	CITRINE 1.4/8 C-MI	Cinegon-M 1.4/8	-1902	motorized	C
1001951	CITRINE 1.4/12 C	Cinegon 1.4/12	-0906		C
1062859	CITRINE 1.4/12 C-R	Cinegon 1.4/12	-0936	ruggedized	C
1070118	CITRINE 1.4/12 C-S	Cinegon 1.4/12	-0908	stabilized	C
1061450	CITRINE 1.4/12 C-MI	Cinegon-M 1.4/12	-1906	motorized	C
1001957	CITRINE 1.4/17 C	Xenoplan 1.4/17	-0903		C
1062860	CITRINE 1.4/17 C-R	Xenoplan 1.4/17	-0913	ruggedized	C
1070117	CITRINE 1.4/17 C-S	Xenoplan 1.4/17	-0909	stabilized	C
1061451	CITRINE 1.4/17 C-MI	Xenoplan-M 1.4/17	-1903	motorized	C
1001917	CITRINE 1.4/23 C	Xenoplan 1.4/23	-0902		C
1062871	CITRINE 1.4/23 C-R	Xenoplan 1.4/23	-0942	ruggedized	C
1061452	CITRINE 1.4/23 C-MI	Xenoplan-M 1.4/23	-1902	motorized	C
1001960	CITRINE 1.9/35 C	Xenoplan 1.9/35	-0901		C
1062872	CITRINE 1.9/35 C-R	Xenoplan 1.9/35	-0931	ruggedized	C
1061453	CITRINE 1.9/35 C-MI	Xenoplan-M 1.9/35	-1901	motorized	C

<b>ONYX</b>					
12101	ONYX 0.95/25 C	Xenon 0.95/25	-0037		C

Introduction in January 2022 -

SYLVINE					
35850	SYLVINE 0.14/1.0x C	Xenoplan 1:1/0.14/11	-0001		C
35851	SYLVINE 0.07/0.5x C	Xenoplan 1:2/0.14/11	-0001		C
35852	SYLVINE 0.05/0.33x C	Xenoplan 1:3/0.14/11	-0001		C
35853	SYLVINE 0.03/0.25x C	Xenoplan 1:4/0.13/11	-0001		C
35854	SYLVINE 0.03/0.2x C	Xenoplan 1:5/0.13/11	-0001		C
EMERALD					
1071609	EMERALD 2.8/28 F-SD	Xenon-Emerald 2.8/28	-0006	Version S	F
1071611	EMERALD 2.8/28 V48-SD	Xenon-Emerald 2.8/28	-0008	Version S	V48
1071606	EMERALD 2.8/28 F-LD	Xenon-Emerald 2.8/28	-0003	Version L	F
1071610	EMERALD 2.8/28 V48-LD	Xenon-Emerald 2.8/28	-0007	Version L	V48
1062672	EMERALD 2.2/50 F	Xenon-Emerald 2.2/50	-0002		F
1070074	EMERALD 2.2/50 V48	Xenon-Emerald 2.2/50	-0004		V48
1085115	EMERALD 4.0/60 F	Xenon-Emerald 4.0/60	-0033		F
1086887	EMERALD 4.0/60 V48	Xenon-Emerald 4.0/60	-0034		V48
1085723	EMERALD 4.0/80 F	Xenon-Emerald 4.0/80	-0043		F
1086888	EMERALD 4.0/80 V48	Xenon-Emerald 4.0/80	-0044		V48
1064881	EMERALD 2.8/100 F-SD	Xenon-Emerald 2.8/100	-0024	Version S	F
1070119	EMERALD 2.8/100 V48-SD	Xenon-Emerald 2.8/100	-0027	Version S	V48
1070506	EMERALD 2.9/100 F-LD	Xenon-Emerald 2.9/100	-0002	Version L	F
1073834	EMERALD 2.9/100 V48-LD	Xenon-Emerald 2.9/100	-0003	Version L	V48
JASPER					
39569	JASPER 5.6/135 M50	Componon-S 5.6/135	-0017		M50 x 0.75
39570	JASPER 5.6/150 M50	Componon-S 5.6/150	-0020		M50 x 0.75
PYRIT					
1097781	PYRITE 2.8/28 V38	Componon 2.8/28	-0101		V38
1097782	PYRITE 2.8/35 V38	Componon 2.8/35	-0101		V38
1097232	PYRITE 2.8/40 V38	Apo-Componon 2.8/40	-0107		V38
1097783	PYRITE 4.0/45 V38	Apo-Componon 4.0/45	-0107		V38
1097301	PYRITE 2.8/50 V38	Componon-S 2.8/50	-0118		V38
1097302	PYRITE 4.0/60 V38	Apo-Componon 4.0/60	-0116		V38
1097276	PYRITE 4.0/80 V38	Componon-S 4.0/80	-0122		V38
1097785	PYRITE 5.6/80/1.0x V38	Makro-Symmar 5.6/80	-0133		V38
1097789	PYRITE 4.5/90 V38	Apo-Componon 4.5/90	-0125		V38
1097303	PYRITE 5.6/100 V38	Componon-S 5.6/100	-0122		V38
1097784	PYRITE 4.5/90/0.3x V38	Apo-Componon 4.5/90	-0118	$\beta' = -0.30$	V38
1097277	PYRITE 5.6/120/1.0x V38	Makro-Symmar 5.6/120	-0158	$\beta' = -1.00$	V38
1097786	PYRITE 5.6/120/0.75x V38	Makro-Symmar 5.6/120	-0159	$\beta' = -0.75$	V38
1097787	PYRITE 5.6/120/0.5x V38	Makro-Symmar 5.6/120	-0160	$\beta' = -0.50$	V38
1097788	PYRITE 5.6/120/0.33x V38	Makro-Symmar 5.6/120	-0161	$\beta' = -0.33$	V38
1072517	PYRITE 4.5/85/0.5x-2.0x V38	Macro Varon 4.5/85	-0018	$\beta' = -0.5 \dots -2$	V38
SAPPHIRE					
1068013	SAPPHIRE 0.007/0.07x V70	Xenon-Sapphire 4.5/95	-0001	-0.07x	V70
1071819	SAPPHIRE 0.02/0.23x V70	Xenon-Sapphire 3.9/95	-0001	-0.23x	V70
1071818	SAPPHIRE 0.03/0.29x V70	Xenon-Sapphire 3.7/96	-0001	-0.29x	V70
1068012	SAPPHIRE 0.04/0.35x V70	Xenon-Sapphire 3.5/96	-0001	-0.35x	V70
1071189	SAPPHIRE 0.05/0.5x V70	Xenon-Sapphire 3.2/96	-0001	-0.5x	V70
1071190	SAPPHIRE 0.06/0.7x V70	Xenon-Sapphire 3.2/97	-0001	-0.7x	V70
1076452	SAPPHIRE 0.08/0.875x V70	Xenon-Sapphire 2.8/98	-0001	-0.875x	V70
1076453	SAPPHIRE 0.09/1.143x V70	Xenon-Sapphire 2.8/98	-0011	-1.143x	V70
1068014	SAPPHIRE 0.10/1.75x V70	Xenon-Sapphire 3.2/88	-0001	-1.75x	V70
1073347	SAPPHIRE 0.10/1.75x V70-BS	Xenon-Sapphire 3.2/88	-0003	-1.75x	V70
1076096	SAPPHIRE XL 0.09/1.43x V70	Xenon-Sapphire 3.2/97	-0011	-1.43x	V70
1076451	SAPPHIRE XL 0.10/2.0x V70	Xenon-Sapphire 3.2/96	-0011	-2.0x	V70

Introduction within Q1/2022 - Introduction within Q1/2022

DIAMOND					
1078039	DIAMOND 0.13/2.6x V70	Xenon-Diamond 2.7/111	-0001	-2.6x	V70
1076949	DIAMOND 0.12/2.6x V70-BS	Xenon-Diamond 2.9/106	-0003	-2.6x	V70
1076963	DIAMOND 0.17/3.5x V90	Xenon-Diamond 2.2/117	-0001	-3.5x	V90
1079718	DIAMOND 0.16/3.5x V90-BS	Xenon-Diamond 2.3/116	-0003	-3.5x	V90
1079320	DIAMOND 0.22/5.2x V70	Xenon-Diamond 1.5/82	-0001	-5.2x	V70
1081873	DIAMOND 0.22/5.2x V70-BS	Xenon-Diamond 1.6/80	-0003	-5.2x	V70
1098892	DIAMOND XL 0.16/3.33x V90-BS	Xenon-Black Diamond 2.3/116	-0013	-3.33x	V90
1099014	DIAMOND XL 0.21/5.0x V70-BS	Xenon-Black Diamond 1.6/82	-0013	-5.0x	V70

ZIRCONIA					
1101929	ZIRCONIA 0.01/0.1x V48	Xenon-Zirconia 3.3/90	-0001	-0.1x	V48
1073622	ZIRCONIA 0.03/0.2x V48	Xenon-Zirconia 3.3/92	-0011	-0.2x	V48
1076966	ZIRCONIA 0.05/0.5x V48	Xenon-Zirconia 3.2/91	-0001	-0.5x	V48
1078947	ZIRCONIA 0.07/0.7x V48	Xenon-Zirconia 3.1/91	-0001	-0.7x	V48
1078948	ZIRCONIA 0.09/1.0x V48	Xenon-Zirconia 2.8/89	-0001	-1.0x	V48
1078872	ZIRCONIA XL 0.10/2.0x V48	Xenon-Zirconia 3.2/92	-0001	-2.0x	V48
1078988	ZIRCONIA XL 0.10/2.0x V48-BS	Xenon-Zirconia 3.2/92	-0003	-2.0x	V48
1079651	ZIRCONIA XL 0.03/0.33x V48	Xenon-Zirconia XL 4.0/104	-0001	-0.33x	V48

CHAROITE					
1063163	CHAROITE 1.4/23 C	SWIRON 1.4/23	-0904		C

CRYOLITE					
1063164	CRYOLITE 2.8/40 V38	SWIRON 2.8/40	-0015		V38

CUPRITE					
1087723	CUPRITE 2.8/50 V48	SWIRON 2.8/50	-0005		V48
1088501	CUPRITE 2.8/50 C	SWIRON 2.8/50	-0006		C

Introduction within Q1/2022 -