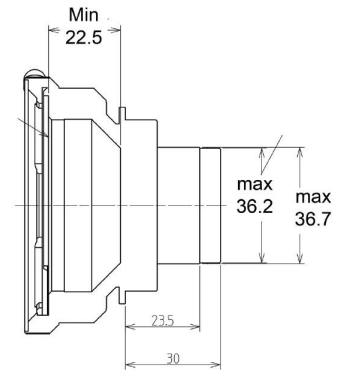


NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

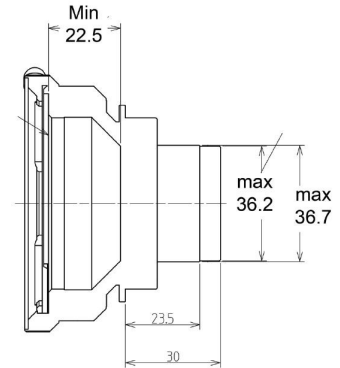


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
ANGENIEUX						
EZ-1 30-90mm - T2.0	YES		YES	YES		1.7x very close
EZ-2 15-40mm T2.0	YES		YES	YES		1.7x very close
Optimo 15-40mm T2.6	YES		YES	YES		
Optimo 17-80mm T2.6	YES		YES	YES		Image quality degraded in initial tests
Optimo 19.5-94mm T2.6						
Optimo 24-290mm T2.8	YES		YES	YES		
Optimo 28-76mm T2.6	YES		YES	YES		
Optimo 28-340mm T3.2						
Optimo 45-120mm T2.8	YES		YES	YES		
Optimo Ultra 12x						
Optimo 30-72mm T4 A2S						
Optimo 42-420mm T4.5 A2S						
Optimo 44-440mm T4.5 A2S						
Optimo 56-152mm T4 A2S	YES		YES	YES		
Optimo Style 25-250mm T3.5	YES		YES	YES		
Optimo Style 16-40mm T2.8	YES		YES	YES		
Optimo Style 30-76mm T2.8	YES		YES	YES		
Optimo Style 48-130 T3						
Optimo 4.7x 17-80mm T2.2	YES		YES	YES		
Optimo DP 16-42mm T2.8	NO		NO	NO		
16-44mm T1.3 (16f)	NO		NO	NO		
25-250mm T3.5 (HR)	YES		YES	YES		
ARRI						
Ultra Prime 8mm T2.8	NO		YES	YES		1.4x very close
Ultra Prime 12mm T2.0	YES		YES	YES		
Ultra Prime 14mm T1.9						

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

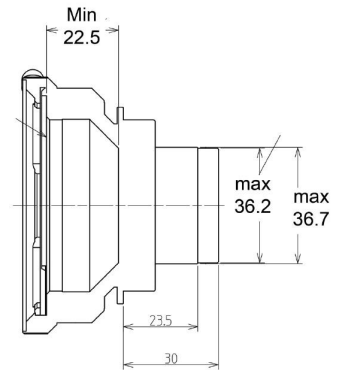


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Ultra Prime 16mm T1.9	NO		NO	NO		
Ultra Prime 20mm T1.9	NO			YES		
Ultra Prime 24mm T1.9	NO		NO	YES		2x very close
Ultra Prime 28mm T1.9						
Ultra Prime 32mm T1.9	NO		NO	YES		2x very close
Ultra Prime 40mm T1.9	NO		YES	YES		
Ultra Prime 50mm T1.9	NO		YES	YES		
Ultra Prime 65mm T1.9			YES			
Ultra Prime 85mm T1.9	YES		YES	YES		
Ultra Prime 100mm T1.9	NO		YES	YES		
Ultra Prime 135mm T1.9	YES		YES	YES		
Ultra Prime 180mm T1.9						
Ultra Prime LDS 14mm	NO		NO			
Ultra Prime LDS 16mm	NO		NO			
Ultra Prime LDS 20mm	NO		YES			1.4x very close
Ultra Prime LDS 28mm	NO		YES			1.4x very close
Ultra Prime LDS 40mm	NO		YES			
Ultra Prime LDS 50mm	YES		YES	YES		1.7x close
Ultra Prime LDS 85mm	YES		YES	YES		
Ultra Prime LDS 100mm	NO		YES			
Ultra Prime LDS 135mm	YES		YES	YES		
Master Prime 12mm T1.3						
Master Prime 14mm T1.3						
Master Prime 16mm T1.3	NO		YES	YES		1.7x very close
Master Prime 18mm T1.3	YES		YES	YES		1.7x very close
Master Prime 21mm T1.3						
Master Prime 25mm T1.3	YES		YES	YES		
Master Prime 27mm T1.3						
Master Prime 32mm T1.3						
Master Prime 35mm T1.3	NO		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

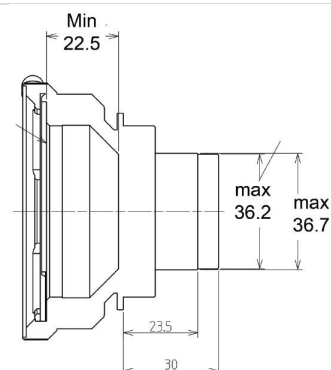


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Master Prime 40mm T1.3						
Master Prime 50mm T1.3						
Master Prime 65mm T1.3						
Master Prime 75mm T1.3	YES		YES	YES		
Master Prime 100mm T1.3						
Master Prime 100mm Macro T2.0						
Master Prime 135mm T1.3						
Master Prime 150mm T1.3						
Signature Prime 12mm T1.8						
Signature Prime 15mm T1.8						
Signature Prime 18mm T1.8						
Signature Prime 21mm T1.8						
Signature Prime 25mm T1.8						
Signature Prime 29mm T1.8						
Signature Prime 35mm T1.8						
Signature Prime 40mm T1.8						
Signature Prime 47mm T1.8						
Signature Prime 58mm T1.8						
Signature Prime 75mm T1.8						
Signature Prime 95mm T1.8						
Signature Prime 125mm T1.8						
Signature Prime 150mm T1.8						
Signature Prime 200mm T2.5						
Signature Prime 280mm T2.8						
Master Anamorphic 28mm T1.9					YES	
Master Anamorphic 35mm T1.9	YES		YES	YES	YES	1.4x is close
Master Anamorphic 40mm T1.9					YES	
Master Anamorphic 50mm T1.9	YES		YES	YES	YES	1.4x is close
Master Anamorphic 60mm T1.9					YES	
Master Anamorphic 75mm T1.9	YES		YES	YES	YES	1.4x is close

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

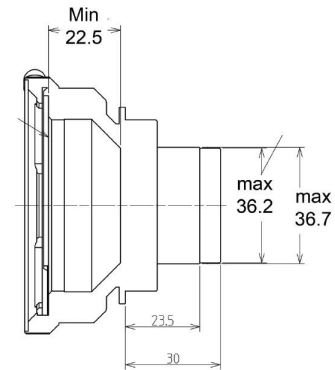


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Master Anamorphic 100mm T1.9	YES		YES	YES	YES	1.4x is close
Master Anamorphic 135mm T1.9					YES	
Master Anamorphic 180mm T1.9					YES	
Alura 15.5-45mm T2.8						
Alura 30-80mm T2.8						
Alura 18-80mm T2.6	YES		YES			
Alura 45-250mm T2.6				YES	YES	
UWZ 9.5-18mm T2.9						
Arri Macro 50mm T2.8	NO		YES	YES		
Arri Macro 200mm T4.3	YES		YES	YES		
Arri Macro 100mm T3.0	YES		YES	YES		
Arriscope 40mm T2.1	NO		NO	NO		
Arriscope 50mm T2.3	NO		NO	NO		
Arriscope 75mm T2.3	NO		YES	YES		
Arriscope 100mm T3.5	NO		YES	YES		
Arriscope 135mm T3.5	NO		YES	YES		
ATLAS LENS CO.						
Orion Series 32mm T2	YES		YES	YES		
Orion Series 40mm T2	YES		YES	YES		
Orion Series 50mm T2	YES		YES	YES		
Orion Series 65mm T2	YES		YES	YES		
Orion Series 80mm T2	YES		YES	YES		
Orion Series 100mm T2	YES		YES	YES		
BAUSCH & LOMB						
Super Baltar 75mm T2.3	YES		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

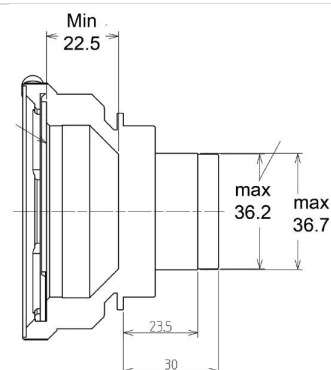


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Super Baltar 50mm T2.3	YES		YES	YES		
Super Baltar 35mm T2.3	YES		YES	YES		
Super Baltar 25mm T2.3	YES		YES	YES		
Super Baltar 20mm T2.3	YES		YES	YES		
Neo Super Baltars - also see Caldwell and TLS						
Neo Super Baltar 20mm T2.3	YES		YES	YES		
Neo Super Baltar 25mm T2.3	YES		YES	YES		
Neo Super Baltar 35mm T2.3	YES		YES	YES		
Neo Super Baltar 50mm T2.3	YES		YES	YES		
Neo Super Baltar 75mm T2.3	YES		YES	YES		
Neo Super Baltar 100mm T2.3	YES		YES	YES		
Neo Super Baltar 152mm T3	YES		YES	YES		
Caldwell						
Neo Super Baltars - also see Bausch & Lomband TLS						
Neo Super Baltar 20mm T2.3	YES		YES	YES		
Neo Super Baltar 25mm T2.3	YES		YES	YES		
Neo Super Baltar 35mm T2.3	YES		YES	YES		
Neo Super Baltar 50mm T2.3	YES		YES	YES		
Neo Super Baltar 75mm T2.3	YES		YES	YES		
Neo Super Baltar 100mm T2.3	YES		YES	YES		
Neo Super Baltar 152mm T3	YES		YES	YES		
CANON						
CN-E 14mm T3.1	YES		YES	YES		w/ Duclos PL Conversion
CN-E 20mm T1.5	YES		YES	YES		w/ Duclos PL Conversion
CN-E 24mm T1.5	YES		YES	YES		w/ Duclos PL Conversion
CN-E 35mm T1.5	YES		YES	YES		w/ Duclos PL Conversion
CN-E 50mm T1.3	YES		YES	YES		w/ Duclos PL Conversion
CN-E 85mm T1.3	NO		YES	YES		w/ Duclos PL Conversion

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

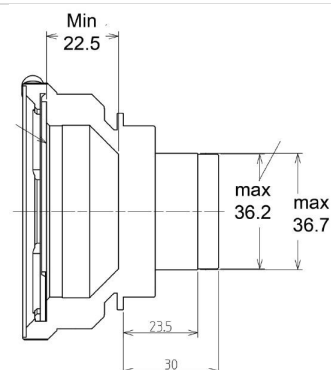


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
CN-E 135mm T2.2	YES		YES	YES		w/ Duclos PL Conversion
Sumire 14mm	YES		YES	YES	YES	
Sumire 20mm	YES		YES	YES	YES	
Sumire 24mm	YES		YES	YES	YES	
Sumire 35mm	YES		YES	YES	YES	
Sumire 50mm	YES		YES	YES	YES	
Sumire 85mm	YES		YES	YES	YES	
Sumire 135mm	YES		YES	YES	YES	
Cine-Servo 17-120mm T2.9	YES		YES	YES		
Cine-Servo 50-1000mm T5.0-8.9	YES		YES	YES		
CN-E 14.5-60mm T2.6	YES		YES	YES		
CN-E 15.5-47mm T2.8	YES		YES	YES		
CN-E 30-105mm T2.8	YES		YES	YES		
CN-E 30-300mm T2.95-3.7	YES		YES	YES		
K-35 18mm T1.5	YES		YES	YES		
K-35 18mm T2.8	NO		NO	NO		
K-35 24mm T1.5	YES		YES	YES		
K-35 55mm T1.4	YES		YES	YES		
K-35 85mm T1.4	YES		YES	YES		
K-35 25-120mm T2.8 Macro Zoom	YES		YES	YES		
150-600mm f/5.6	YES		YES	YES		Cine Conversion
Sanwa 25mm T1.3	YES		YES	YES		
Sanwa 35mm T1.3	YES		YES	YES		
Sanwa 50mm T1.3	YES		YES	YES		
Sanwa 85mm T1.3	YES		YES	YES		
30-105mm T2.8	YES		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

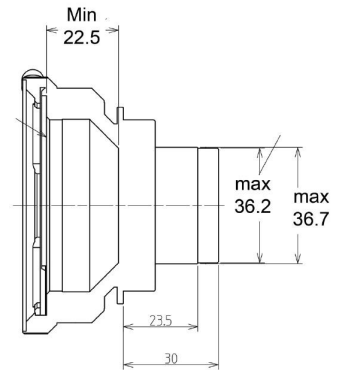


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
8-64mm T2.4	NO		NO	NO		
CINEOVISION						
24mm T1.6	NO		YES	NO		1.4x very close
35mm T1.6	NO		YES	YES		1.4x & 2.0x very close
50mm T1.6	YES		YES	YES		
85mm T1.6	YES		YES	YES		
COOKE						
18-100mm T3	YES		YES	YES		
20-100mm T3.1	YES		YES	YES		
20-60mm T3.1	YES		YES	YES		
25-250mm T3.9	YES		YES	YES		
Mini S4/i 18mm T2.8	NO		NO	YES		2x very close
Mini S4/i 21mm T2.8						
Mini S4/i 25mm T2.8	NO		NO	NO		
Mini S4/i 32mm T2.8	NO		NO	NO		
Mini S4/i 40mm T2.8						
Mini S4/i 50mm T2.8	YES		YES	YES		
Mini S4/i 65mm T2.8						
Mini S4/i 75mm T2.8	YES		YES	YES		1.7x close
Mini S4/i 100mm T2.8	YES		YES	YES		
Mini S4/i 135mm T2.8	YES		YES	YES		
Panchro/i Classic 18mm T2.2						
Panchro/i Classic 21mm T2.2						
Panchro/i Classic 25mm T2.2						
Panchro/i Classic 27mm T2.2						
Panchro/i Classic 32mm T2.2	NO		NO			
Panchro/i Classic 40mm T2.2	NO		NO	NO		
Panchro/i Classic 50mm T2.2						
Panchro/i Classic 65mm Macro T2.3						

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

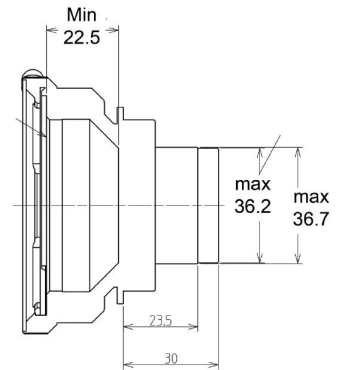


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Panchro/i Classic 75mm T2.2						
Panchro/i Classic 100mm T2.6						
Panchro/i Classic 135mm T2.8						
Panchro/i Classic 152mm T3.2						
S4/i 12mm T2.0						
S4/i 14mm T2.0						
S4/i 16mm T2.0						
S4/i 18mm T2.0						
S4/i 21mm T2.0						
S4/i 25mm T2.0						
S4/i 27mm T2.0						
S4/i 32mm T2.0						
S4/i 35mm T2.0						
S4/i 40mm T2.0						
S4/i 50mm T2.0	NO		YES	YES		1.4x very close
S4/i 65mm T2.0						
S4/i 75mm T2.0	YES		YES	YES		
S4/i 100mm T2.0						
S4/i 135mm T2.0						
S4/i 150mm T2.0						
S4/i 180mm T2.0						
S4/i 300mm T2.8						
5/i 18mm T1.4						
5/i 25mm T1.4						
5/i 32mm T1.4						
5/i 40mm T1.4						
5/i 50mm T1.4						
5/i 65mm T1.4						
5/i 75mm T1.4						
5/i 100mm T1.4						

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

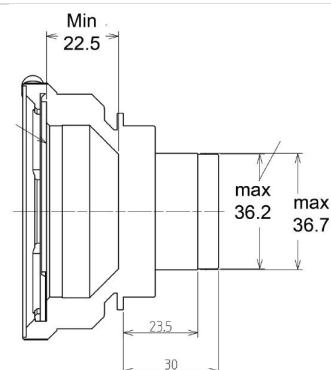


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
5/i 135mm T1.4						
S7/i 18mm T2.0						
S7/i 21mm T2.0						
S7/i 25mm T2.0	YES		YES	YES		
S7/i 27mm T2.0						
S7/i 32mm T2.0						
S7/i 40mm T2.0						
S7/i 50mm T2.0	YES		YES	YES		
S7/i 65mm T2.0						
S7/i 75mm T2.0	YES		YES	YES		
S7/i 100mm T2.0	YES		YES	YES		
S7/i 135mm T2.0						
Anamorphic/i 25mm T2.3	YES		YES	YES		
Anamorphic/i 32mm T2.3	YES		YES	YES	YES	
Anamorphic/i 40mm T2.3	YES		YES	YES	YES	
Anamorphic/i 50mm T2.3	YES		YES	YES	YES	
Anamorphic/i 60mm T2.6	YES		YES	YES	YES	
Anamorphic/i 75mm T2.3	YES		YES	YES	YES	
Anamorphic/i 100mm T2.3					YES	
Anamorphic/i 135mm T2.3					YES	
Anamorphic/i 180mm T2.8					YES	
Anamorphic/i 300mm T3.5						
Anamorphic/i SF 25mm T2.3	YES		YES	YES		
Anamorphic/i SF 32mm T2.3	YES		YES	YES	YES	
Anamorphic/i SF 40mm T2.3	YES		YES	YES	YES	
Anamorphic/i SF 50mm T2.3	YES		YES	YES	YES	
Anamorphic/i SF 75mm T2.3	YES		YES	YES	YES	
Anamorphic/i SF 100mm T2.3	YES		YES	YES	YES	
Anamorphic/i SF 135mm T2.3					YES	

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

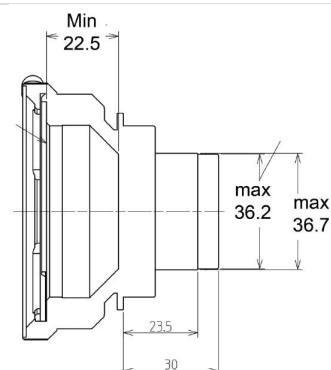


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Anamorphic/i SF 180mm T2.8					YES	
Anamorphic/i SF 300mm T3.5					YES	
CXX 15-40mm T2.0						
Anamorphic/i 35-140mm T3.1						
Anamorphic/i 45-450mm T4.5						
Cooke 2x Anamorphic/i 32mm T2.3	YES		YES	YES		1.7x very close
DZOFilm						
18-55mm Pictor						
50-125mm Pictor	YES		YES	YES		1.7x very close
FUJINON						
Cabrio XK 20-120mm T3.5	YES		YES	YES		
Cabrio 14-35mm T2.9	YES		YES	YES		1.7x very close
Cabrio 19-90mm T2.9	YES		YES	YES		1.7x very close
Cabrio 85-300mm T2.9	YES		YES	YES		
Premier Cabrio 25-300 T3.5	YES		YES	YES		
Premier 14.5-45mm T2.0	YES		YES	YES		
Premier 18-85mm T2.0	YES		YES	YES		
Premier 24-180mm T2.6	YES		YES	YES		
Premier 75-400mm T2.8	YES		YES	YES		
KOWA						
Kowa Anamorphic 40mm	NO		YES	YES		1.4x very close
Kowa Anamorphic 50mm	NO		YES	YES		
Kowa Anamorphic 75mm	YES		YES	YES		
Kowa Anamorphic 100mm						
P+S Technik Evolution 40mm	NO		NO	NO		
P+S Technik Evolution 50mm	NO		YES	YES		1.4x very close

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

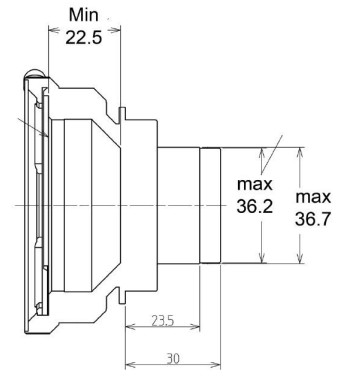


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
P+S Technik Evolution 75mm						
P+S Technik Evolution 100mm	YES		YES	YES		
LEITZ						
Thalia 24mm T3.6						
Thalia 30mm T2.9	YES		YES	YES		
Thalia 35mm T2.6	YES		YES	YES		
Thalia 45mm T2.9	YES		YES	YES		
Thalia 55mm T2.8						
Thalia 70mm T2.6	YES		YES	YES		
Thalia 100mm T2.2	YES		YES	YES		
Thalia 120mm T2.6						
Thalia 180mm T3.6	YES		YES	YES		
Summilux-C 16mm T1.4						
Summilux-C 18mm T1.4	YES		YES	YES		
Summilux-C 21mm T1.4	YES		YES	YES		
Summilux-C 25mm T1.4	YES		YES	YES		
Summilux-C 29mm T1.4	YES		YES	YES		
Summilux-C 35mm T1.4	YES		YES	YES		
Summilux-C 40mm T1.4	YES		YES	YES		
Summilux-C 50mm T1.4	YES		YES	YES		
Summilux-C 65mm T1.4	YES		YES	YES		
Summilux-C 75mm T1.4	YES		YES	YES		
Summilux-C 100mm T1.4	YES		YES	YES		
Summilux-C 135mm T1.4						
Summicron-C 15mm T2	NO		YES	YES		
Summicron-C 18mm T2	NO		YES	YES		
Summicron-C 21mm T2	NO		YES	YES		
Summicron-C 25mm T2	NO		YES	YES		
Summicron-C 29mm T2	NO		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

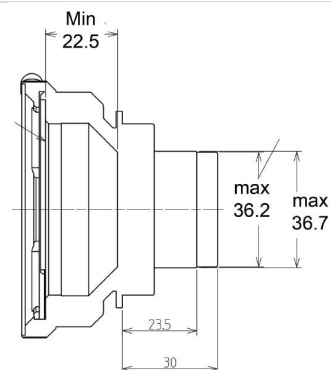


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Summicron-C 35mm T2	NO		YES	YES		
Summicron-C 40mm T2	NO		YES	YES		
Summicron-C 50mm T2	NO		YES	YES		
Summicron-C 75mm T2	NO		YES	YES		
Summicron-C 100mm T2	NO		YES	YES		
Summicron-C 135mm T2	NO		YES	YES		
70-180mm T3.0	YES		YES	YES		Duclos re-housing
55-125mm T2.8	YES		YES	YES		1.7x very close
MAMIYA						
35mm f/3.5	YES		YES	YES		Duclos PL conversion
45mm f/2.8	YES		YES	YES		Duclos PL conversion
150mm f/3.5	YES		YES	YES		Duclos PL conversion
NIKON						
80-200mm T2.8	YES		YES	YES		Duclos re-housing
8mm Fisheye	NO		YES	YES		
RED						
18-85mm T2.9	YES		YES	YES		1.7x very close
ROKINON						
Xeen 14mm T3.1	YES		YES	YES		1.7x very close
Xeen 16mm T2.6						
Xeen 20mm T1.9						
Xeen 24mm T1.5	YES		YES	YES		1.7x very close
Xeen 35mm T1.5	YES		YES	YES		1.7x very close
Xeen 50mm T1.5						
Xeen 85mm T1.5	YES		YES	YES		1.7x very close
Xeen 135mm T2.2	YES		YES	YES		1.7x very close

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

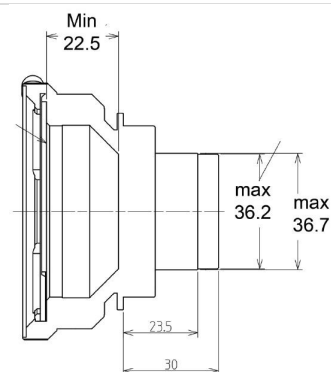


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Xeen CF 16mm T2.6						
Xeen CF 24mm T1.5						
Xeen CF 35mm T1.5						
Xeen CF 50mm T1.5						
Xeen CF 85mm T1.5						
RED						
17-50mm	YES		YES	YES		
18-50mm T3	YES		YES	YES		
50-150mm T3	YES		YES	YES		
SCHNEIDER						
Xenon 18mm T2.4	YES		YES	YES		
Xenon 25mm T2.1	YES		YES	YES		
Xenon 35mm T2.1	YES		YES	YES		
Xenon 50mm T2.1	YES		YES	YES		
Xenon 75mm T2.1	YES		YES	YES		
Xenon 100mm T2.1	YES		YES	YES		
SAMCINE						
85mm T1.4	YES		YES	YES		
50mm T1.4	YES		YES	YES		
35mm T1.4	NO		NO	NO		
25mm T1.4	NO		NO	NO		
SIGMA						
High Speed Prime 14mm T2	NO		YES	YES		
High Speed Prime 20mm T1.5	NO		YES	YES		
High Speed Prime 24mm T1.5	NO		YES	YES		Remove rear baffle to fit Ext, Exp.
High Speed Prime 35mm T1.5	NO		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

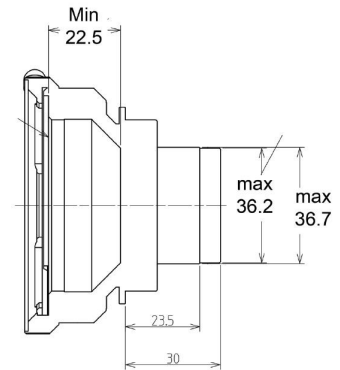


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
High Speed Prime 50mm T1.5	NO		YES	YES		
High Speed Prime 85mm T1.5	NO		YES	YES		
High Speed Prime 135mm T2	NO		YES	YES		
High Speed Zoom 18-35mm T2	YES	YES	YES	YES		1.4x Expander not recommended
High Speed Zoom 50-100mm T2	YES	YES	YES	YES		1.4x Expander not recommended
FF Zoom 24-35mm T2.2						
TLS						
Neo Super Baltars - also see Bausch & Lomb and Caldwell						
Neo Super Baltar 20mm T2.3	YES		YES	YES		
Neo Super Baltar 25mm T2.3	YES		YES	YES		
Neo Super Baltar 35mm T2.3	YES		YES	YES		
Neo Super Baltar 50mm T2.3	YES		YES	YES		
Neo Super Baltar 75mm T2.3	YES		YES	YES		
Neo Super Baltar 100mm T2.3	YES		YES	YES		
Neo Super Baltar 152mm T3	YES		YES	YES		
TOKINA						
ATX 11-16 T3	YES		YES	YES		
ATX 16-28mm T3						
ATX 50-135mm T3						
Vista 18mm T1.5	YES		YES	YES		
Vista 25mm T1.5	YES		YES	YES		
Vista 35mm T1.5	YES		YES	YES		
Vista 50mm T1.5	YES		YES	YES		
Vista 85mm T1.5	YES		YES	YES		1.7x very close
Vista 105mm T1.5						
Vista 100mm T2.9 Macro						

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

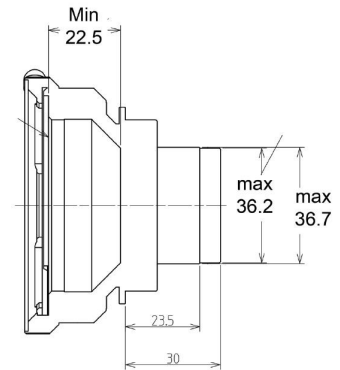


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Vista Zoom 16-28mm T3 MkII	YES		YES	YES		
TRIBE7						
Blackwing7 27mm T1.9						
Blackwing7 37mm T1.9						
Blackwing7 47mm T1.9	YES		YES	YES		
Blackwing7 57mm T1.9						
Blackwing7 77mm T1.9						
Blackwing7 107mm T1.9						
Blackwing7 137mm T1.9						
ZEISS						
Standard Speed 12mm T2.1	NO		NO	NO		
Standard Speed 16mm T2.1	NO					
Standard Speed 20mm T2.1	NO		NO	NO		
Standard Speed 24mm T2.1	NO					
Standard Speed 28mm T2.1	YES		YES	YES		1.7x very close
Standard Speed 32mm T2.1	NO		NO	NO		
Standard Speed 40mm T2.1	NO					
Standard Speed 50mm T2.1	YES		YES	YES		1.7x very close
Standard Speed 85mm T2.1	YES		YES	YES		
Standard Speed 100mm T2.1	YES		YES	YES		1.7x very close
Standard Speed 135mm T2.1	YES		YES	YES		1.7x very close
B-Speed 18mm T1.4	NO		NO	NO		Duclos Conversion PL
B-Speed 25mm T1.4	NO		NO	NO		Duclos Conversion PL
B-Speed 35mm T1.4	NO		NO	NO		Temporary PL
B-Speed 50mm T1.4	NO		NO	NO		Temporary PL
B-Speed 85mm T1.4	YES		YES	YES		
Super Speed 85mm T1.3	YES		YES	YES		
Super Speed 65mm T1.3	YES		YES	YES		

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram

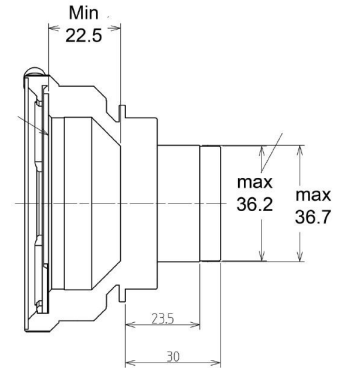


TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Super Speed 50mm T1.3	NO		YES	YES		
Super Speed 35mm T1.3	NO		NO	NO		
Super Speed 25mm T1.3	NO		NO	NO		
Super Speed 18mm T1.3	NO		NO	NO		
Super Speed 14mm T2	NO		NO	NO		
CP.2 18mm T3.6	YES		YES	YES		
CP.2 21mm T2.9	YES		YES	YES		
CP.2 25mm T2.1	YES		YES	YES		
CP.2 28mm T2.1	YES		YES	YES		
CP.2 35mm T1.5	YES		YES	YES		
CP.2 35mm T2.1						
CP.2 50mm T1.5	YES		YES	YES		
CP.2 50mm T2.1	YES		YES	YES		
CP.2 50mm T2.1 Macro						
CP.2 85mm T1.5	YES		YES	YES		
CP.2 85mm T2.1	YES		YES	YES		
CP.2 100mm T2.1	YES		YES	YES		
CP.2 135mm T2.1						
CP.3 15mm T2.9	YES		YES	YES		
CP.3 18mm T2.9						
CP.3 21mm T2.9						
CP.3 25mm T2.1						
CP.3 28mm T2.1						
CP.3 35mm T2.1						
CP.3 50mm T2.1	YES		YES	YES		
CP.3 85mm T2.1						
CP.3 100mm T2.1						
CP.3 135mm T2.1						
Supreme 18mm T1.5						

NOTES - PLEASE READ

Traditionally, tele-extenders are intended primarily for telephoto lenses. Their purpose is to increase the focal length of the taking lens. It is not common practice to pair a tele-extender with a wide angle lens. Expanders operate on the same principal as Extenders. However, due to shorter focal distances, wide angle lenses can come dangerously close to contacting the optics of an Extender/Expander. This database serves as a reference, but caution should always be used when mounting optics to a lens or camera body. Email us anytime for additional information - Matthew Duclos

1.7x Cavity Diagram



TAKING LENS	Expander		Extender			NOTES
	1.7x	1.4x	1.4x	2x	2x FF	
Supreme 21mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 25mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 29mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 35mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 40mm T1.5						
Supreme 50mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 65mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 85mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 100mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 135mm T1.5	YES		YES	YES		1.7x flush with rear cone.
Supreme 150mm T1.8	YES		YES	YES		1.7x flush with rear cone.
Supreme 200mm T2.2						
15-30mm T2.8 CZ.2						
28-80mm T2.8 CZ.2						
70-200mm T2.8 CZ.2	YES		YES	YES		1.7x very close
CZ 70-200	YES		YES	YES		
16 Format Super Speed 25mm 1.3	NO		NO	NO		
16-120mm T2.4	NO		NO	NO		
VP-1 16-30mm T2.2	NO		YES	YES		30mm-20mm YES, 19mm-16mm NO
VP-2 29-60mm T2.2	NO		YES	YES		
60mm T3	YES		YES	YES		very close