

BMPCC6K COMPATIBLE PL LENS CHART

Wooden Camera PL Mount Modification Kit (Blackmagic Pocket Cinema Camera 6K)

Important Note: Before mounting any lens please use the lens diagram to measure protrusion requirements for fitting your lens into a modified BMPCC6K.

Angenieux	Cine-Xenar III 35mm T2.1	Supreme 50mm T1.5
EZ-1 30-90mm S35	Cine-Xenar III 50mm T2.0	Supreme 65mm T1.5
EZ-1 45-135mm FF	Cine-Xenar III 75mm T2.0	Supreme 85mm T1.5
EZ-2 15-40mm S35	Cine-Xenar III 95mm T2.0	Supreme 100mm T1.5
EZ-2 22-60mm FF	Sigma	Supreme 135mm T1.5
Optimo Style 16-40mm T2.8	Cine 14mm T2.0	CP.2 Full Set
Optimo Style 30-76mm T2.8	Cine 20mm T1.5	CP.3 Full Set
Atlas	Cine 24mm T1.5	CZ.2 15-30mm T2.9
Orion Anamorphic 32mm T2 †	Cine 28mm T1.5	CZ.2 28-80mm T2.9
Orion Anamorphic 40mm T2	Cine 35mm T1.5	CZ.2 70-200mm T2.9
Orion Anamorphic 50mm T2 †	Cine 40mm T1.5	LWZ.2 15.5-45mm T2.6
Orion Anamorphic 65mm T2	Cine 50mm T1.5	LWZ.3 21-100mm T2.9-3.9
Orion Anamorphic 80mm T2 †	Cine 85mm T1.5	ARRI Standard Speed 10mm T2.1
Orion Anamorphic 100mm T2	Cine 105mm T1.5	ARRI Standard Speed 12mm T2.1
Canon	Cine 135mm T2.0	ARRI Standard Speed 14mm T2.1
CN-E 14mm T3.1 Sumire †	Cine 18-35mm T2.0	ARRI Standard Speed 16mm T2.1
CN-E 20mm T1.5 Sumire †	Cine 24-35mm T2.2	ARRI Standard Speed 20mm T2.1
CN-E 24mm T1.5 Sumire	Cine 50-100mm T2.0	ARRI Standard Speed 24mm T2.1
CN-E 35mm T1.5 Sumire	SLR Magic	ARRI Standard Speed 28mm T2.1
CN-E 50mm T1.3 Sumire	Anamorphot 1.33x 35mm T2.4	ARRI Standard Speed 32mm T2.1
CN-E 85mm T1.3 Sumire	Anamorphot 1.33x 50mm T2.8	ARRI Standard Speed 40mm T2.1
CN-E 135mm T1.3 Sumire †	Anamorphot 1.33x 70mm T4	ARRI Standard Speed 50mm T2.1
CN-E 30-300mm T2.95-3.7	Tokina	ARRI Standard Speed 85mm T2.1
Cine-Servo 17-120mm T2.95-3.9	11-16mm T3	ARRI Standard Speed 100mm T2.1
Fujinon	Vista 18mm T1.5	ARRI Standard Speed 135mm T2.1
Cabrio Premier 19-90mm T2.9	Vista 25mm T1.5	ARRI Standard Speed 180mm T3
Cabrio Premier 20-120mm T3.5	Vista 35mm T1.5	ARRI Ultra Prime 8R T2.8 †
Cabrio 85-300mm T2.9-4	Vista 50mm T1.5	ARRI Ultra Prime 10mm T2.1 †
Premista 28-100mm T2.9	Vista 85mm T1.5	ARRI Ultra Prime 12mm T2 †
Leitz	Vista 105mm T1.5	ARRI Ultra Prime 14mm T1.9 †
SUMMICRON-C 15mm T2.0-T22 †	Rokinon	ARRI Ultra Prime 16mm T1.9 †
SUMMICRON-C 18mm T2.0-T22 †	Xeen 14mm T3.1	ARRI Ultra Prime 20mm T1.9 †
SUMMICRON-C 21mm T2.0-T22 †	Xeen 16mm T2.6	ARRI Ultra Prime 24mm T1.9 †
SUMMICRON-C 25mm T2.0-T22 †	Xeen 24mm T1.5	ARRI Ultra Prime 28mm T1.9 †
SUMMICRON-C 29mm T2.0-T22 †	Xeen 35mm T1.5	ARRI Ultra Prime 32mm T1.9 †
SUMMICRON-C 35mm T2.0-T22 †	Xeen 50mm T1.5	ARRI Ultra Prime 40mm T1.9 †
SUMMICRON-C 40mm T2.0-T22 †	Xeen 85mm T1.5	ARRI Ultra Prime 50mm T1.9 †
SUMMICRON-C 50mm T2.0-T22 †	Xeen 135mm T2.2	ARRI Ultra Prime 65mm T1.9 †
SUMMICRON-C 75mm T2.0-T22 †	Zeiss	ARRI Ultra Prime 85mm T1.9 †
SUMMICRON-C 100mm T2.0-T22 †	Master Anamorphic 28mm T1.9 †	ARRI Ultra Prime 100mm T1.9 †
SUMMICRON-C 135mm T2.0-T22 †	Master Anamorphic 35mm T1.9	ARRI Ultra Prime 135mm T1.9 †
Luma Tech	Master Anamorphic 50mm T1.9 †	ARRI Ultra Prime 180mm T1.9 †
Illumina S16 8mm T1.3 ‡	Master Anamorphic 75mm T1.9	
Illumina S16 9.5mm T1.3 ‡	Master Anamorphic 100mm T1.9 †	
Illumina S16 12mm T1.3 ‡	Master Anamorphic 135mm T1.9	
Schneider	Supreme 21mm T1.5 †	
Cine-Xenar III 18mm T2.2	Supreme 25mm T1.5	
Cine-Xenar III 25mm T2.2	Supreme 29mm T1.5	
	Supreme 35mm T1.5	

† Unavailable for testing but are likely compatible.

‡ Close Call. Based on the lens measurement the noted lenses would be a close call, but they mount to the camera without any issues.