

*CAMHOUSE

Lens	T-stop	Close Focus	Length	Front Diameter	Maximum Housing Diameter	Weight
Master Prime 16mm	T1.3 to T22	14"	6"	114mm	128mm	2.2kg
Master Prime 25mm	T1.3 to T22	14"	6"	114mm	128mm	2.6kg
Master Prime 32mm	T1.3 to T22	14"	6"	114mm	128mm	2.3kg
Master Prime 50mm	T1.3 to T22	20"	6"	114mm	128mm	2.7kg
Master Prime 75mm	T1.3 to T22	2'9"	6"	114mm	128mm	2.8kg
Master Prime 135mm	T1.3 to T23	3'3"	6.8"	114mm	128mm	2.8kg

Lens	Magnification	Angle of View H-V-D			Entrance Pupil
		Nomal 35 ID = 27.20mm	DIN Super 35 ID = 30.00mm	ANSI Supr 35 ID = 31.14mm	
Master Prime 16mm	1 : 11.8	70.07°-53.79°-81.76°	74.85°-59.56°-87.24°	76.87°-61.50°-89.33°	210.8mm/0.692"
Master Prime 25mm	1 : 8.6	48.12°-35.79°-57.97°	52.01°-40.00°-62.89°	53.72°-41.45°-64.81°	188.0mm/0.617"
Master Prime 32mm	1 : 7.1	38.84°-28.74°-47.10°	42.07°-32.16°-51.31°	43.51°-33.35°-52.98°	180.5mm/0.592"
Master Prime 50mm	1 : 7.0	25.02°-18.27°-30.81°	27.26°-20.53°-33.88°	28.26°-21.32°-35.13°	188.2mm/0.617"
Master Prime 75mm	1 : 8.9	16.66°-12.17°-20.51°	18.15°-13.67°-22.56°	18.82°-14.20°-23.39°	154.6mm/0.507"
Master Prime 135mm	1 : 6.6	9.49°-6.91°-11.72°	10.35°-7.77°-12.91°	10.73°-8.07°-13.40°	29.9mm/0.098"