

# P35-40

## 最大支持(35mm) 靶面相机



### 最大支持(35mm)靶面相机参数

镜头型号	倍率(X)	工作距离(mm)	物方视野(mm)	像方视野(mm)	远心设计值(°)	景深(mm)	光圈	分辨率(μm)	像方MTF30(LP/mm)	光学畸变设计值(%)	镜头接口	O/I	第几代产品	4/3" 18x13.5mm	4k x 7μm 28.67mm	2" 23X23mm
XF-PTL03735-F-VI	0.988	110	35.4	35	0.03	0.8-5.3	F7.5-F46.7	5-31.22	140-22	0.048%	F	374.7	IV	18.22X13.66	29.02	23.28X23.28
XF-PTL04535-F-VI	0.805	120	43.5	35	0.03	1.3-8	F7.5-F46.7	6.2-38.32	140-22	0.041%	F	416.8	IV	22.36X16.77	35.61	28.57X28.57
XF-PTL05535-F-VI	0.658	138	53.2	35	0.04	1.9-12	F7.5-F46.7	7.5-46.82	140-22	0.011%	F	477.8	IV	27.36X20.52	43.57	34.95X34.95
XF-PTL06535-F-VI	0.556	160	62.9	35	0.03	2.7-16.8	F7.5-F46.7	8.9-55.41	140-22	0.040%	F	515.5	IV	32.37X24.28	51.56	41.37X41.37
XF-PTL08035-F-VI	0.453	180	77.3	35	0.03	4-25.4	F7.5-F47	10.9-68.1	140-22	0.036%	F	570.1	IV	39.74X29.8	63.29	50.77X50.77
XF-PTL09235-F-VI	0.395	250	88.6	35	0.04	5.2-33	F7.5-F46.5	12.5-77.7	140-22	0.042%	F	664.8	IV	45.57X34.18	72.58	58.23X58.23
XF-PTL11035-F-VI	0.329	250	106.4	35	0.04	7.6-48	F7.5-F46.5	15.1-93.4	140-22	0.040%	F	714.1	IV	54.71X41.03	87.14	69.91X69.91
XF-PTL12235-F	0.297	260	117.8	35	0.04	9.3	F7.5	16.8	140	0.033%	F	762.7	IV	60.61X45.45	96.53	77.44X77.44
XF-PTL13735-F	0.264	280	132.6	35	0.04	11.7	F7.5	18.8	140	0.038%	F	790.7	IV	68.18X51.14	108.6	87.12X87.12
XF-PTL15235-F	0.239	320	146.4	35	0.04	14.4	F7.5	20.73	140	0.035%	F	869.8	IV	75.31X56.49	119.96	96.23X96.23
XF-PTL18235-F	0.199	398	175.9	35	0.04	20.8	F7.5	25.00	140	0.037%	F	995.7	IV	90.45X67.84	144.07	115.58X115.58
XF-PTL19535-F	0.186	400	188.2	35	0.04	23.8	F7.5	26.62	140	0.037%	F	1024.2	IV	96.77X72.58	154.14	123.66X123.66
XF-PTL23835-F	0.152	410	230.3	35	0.04	35.4	F7.5	32.5	140	0.030%	F	1182.2	IV	118.42X88.82	188.62	151.32X151.32
XF-PTL26835-F	0.135	410	259.3	35	0.04	44.9	F7.5	36.60	140	0.038%	F	1240.8	IV	133.33X100	212.37	170.37X170.37
XF-PTL31035-F	0.117	500	299.1	35	0.04	60.1	F7.5	42.4	140	0.031%	F	1397.1	IV	153.85X115.38	245.04	196.58X196.58
XF-PTL35035-F	0.104	540	336.5	35	0.05	76.6	F7.5	47.8	140	0.031%	F	1509.4	IV	173.08X129.81	275.67	221.15X221.15
XF-PTL39035-F	0.0929	700	376.7	35	0.04	95.1	F7.5	53.3	140	0.033%	F	1889.7	IV	193.76X145.32	308.61	247.58X247.58

- 双侧远心设计，超高远心度，可提升数倍的测量精度
- 可选配可变光阑，有效平衡景深与分辨率
- 可提供专门匹配的平行光源，提高照明均匀性
- 部分镜头支持内部L90转向，节约安装空间
- 该系列镜头均经过精密校准，可提供全面测试报告