

FSQ-106EDX4 Photo/Visual System Chart

- 6A. CAA(CCA-250)
- 8A. Coupling(TW)(CCA-250)
- 8L. Coupling(TW)(FSQ-130ED)
- 12A. Visual adapter(CCA-250)
- 13. 50.8 Sleeve
- 14. Coupling(S)
- 18C. Reducer CR 0.73x
- 18M. F3 Reducer 0.6x
- 18L. 645 Reducer QE0.72x
- 27. 4-Turret eyepiece holder(31.7D)

- 30R. CA-35(SKY90)
- 32. T-mount
- 33. Wide T-mount

- 34. 35mm SLR/DSLR camera
- 36. TCA-4

- 46. Ocular adapter (31.7mm)
- 47. Ocular(31.7mm)
- 48. Ocular(50.8mm)
- 49. Diagonal prism (31.7mm)

- 60. Extender QE 1.6x(50.8)
- 70S. Eyepiece holder (50.8)
- 71L. 50.8 Extension tube (L)
- 71S. 50.8 Extension tube (S)
- 74. Diagonal mirror(50.8)
- 75. Adapter(DM)(31.7)

- 81S. Aux ring(S)(FSQ-130ED)
- 82. 645 RD adapter

- [TFP1250]
- [TKP86003]^{1,2}
- [TKP38003]¹
- [TKP86005]
- [TCN0020]
- [TSP0030]
- [MCR0073]
- [TKA38581]
- [TKA36580LS]²
- [TKA00404]

- [TCA1020]

- [TFP0310]

- [TOA0200]

- [TFP0090]

- [TSQ0106QE]

- [TOA0401]

- [TET0002L]

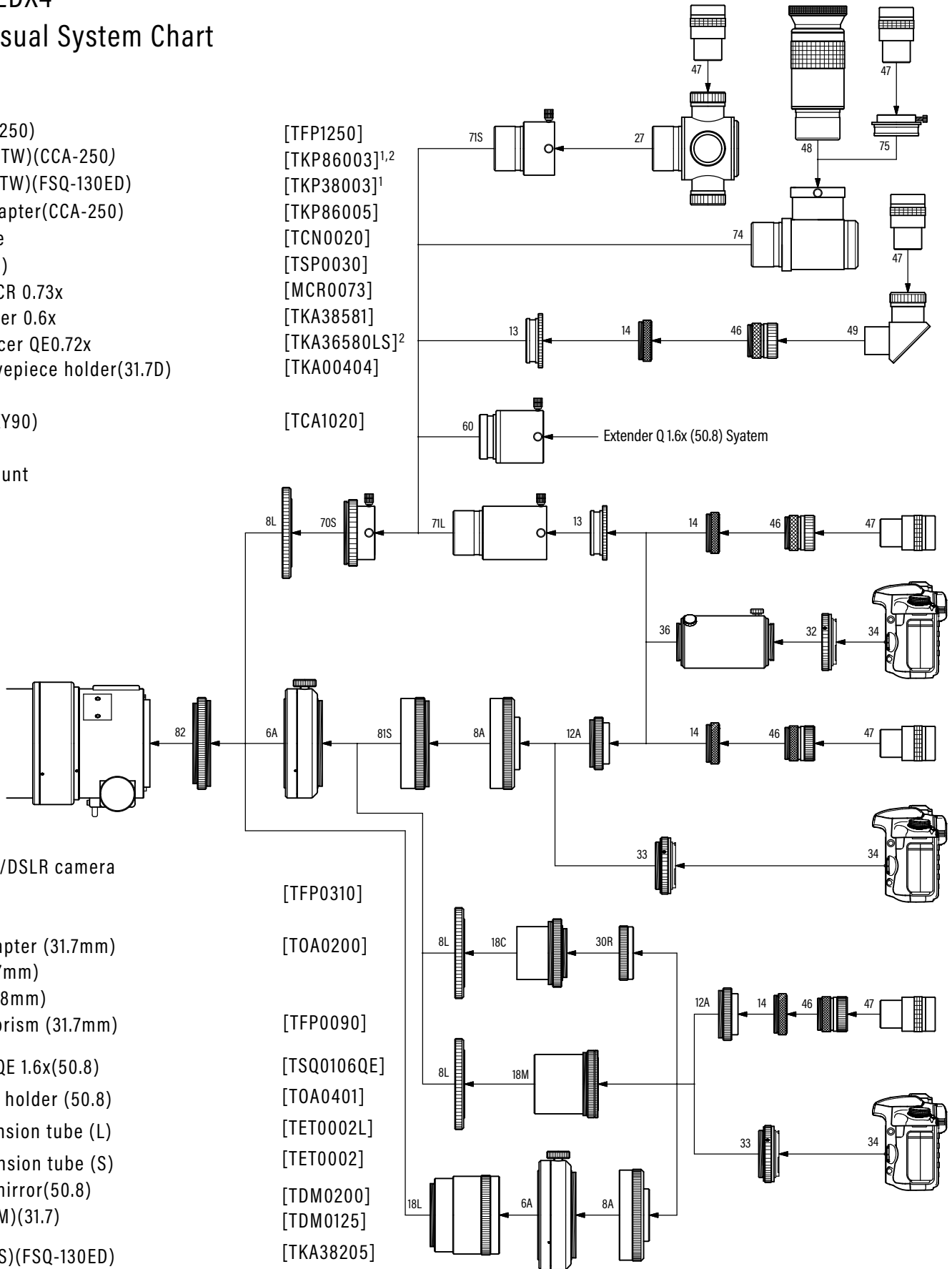
- [TET0002]

- [TDM0200]

- [TDM0125]

- [TKA38205]

- [TKA36581]^{1,2}

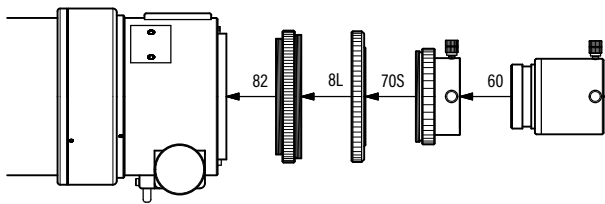


¹THESE PARTS ARE INCLUDED WITH THE OPTICAL TUBE ASSEMBLY.

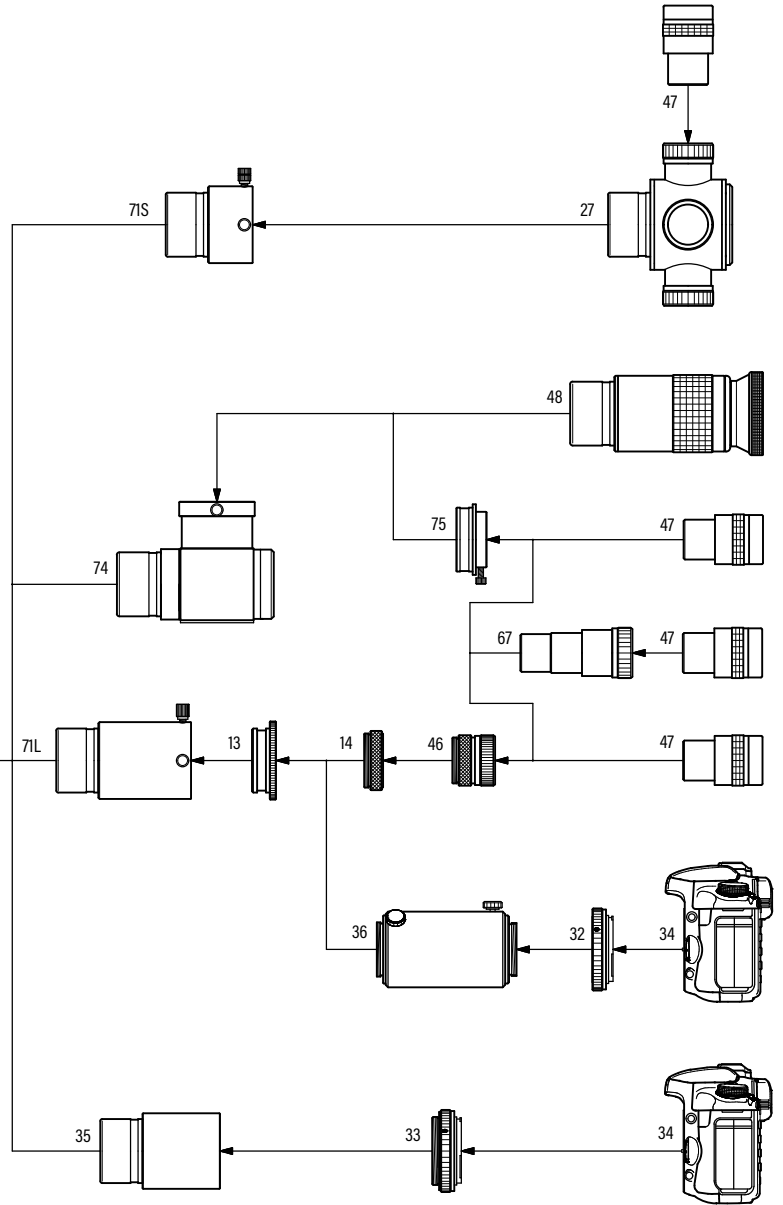
²THESE PARTS INLCUDED IN REDUCER SET [TKA36580LS]. REDUCER SET [TKA36580X] INCLUDES ALL PARTS IN [TKA36580LS] + [TKP86200].

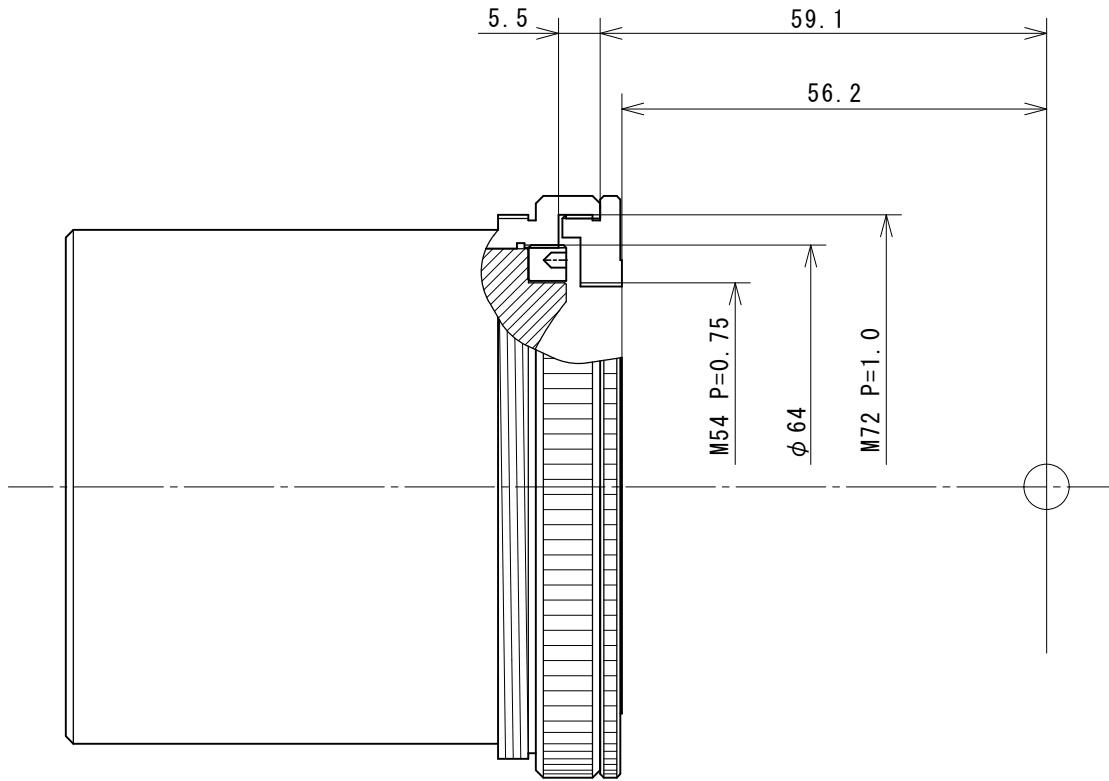
FSQ-106EDX4 Extender Q1.6x(50.8) System Chart

- 8L. Coupling(TW)(FSQ-130ED) [TKP38003]
- 50.8 Sleeve [& ˆ]
- Coupling (S) [& %]
- 27. 4-turret eyepiece holder [TKA00404]
- 32. T-mount DX-S (EOS) [TKA01250]
- T-mount DX-S(Nikon) [TKA01254]
- 33. T-mount DX-WR (EOS) [& ˆ]
- T-mount DX-WR (Nikon) [& ˆ]
- 34. 35mm SLR/DSLR
- 35. CA-35(50.8) [& ˆ]
- 36. TCA-4 [& "]
- 46. Eyepiece adapter(31.7mm) [TKP00101]
- 47. Eyepiece(31.7mm)
- 48. Eyepiece(50.8mm)
- 60. Extender Q-1.6x(50.8) [TSQ0106QE]
- 67. 2x barlow(31.7) [TBL0002]



- 70S. Eyepiece adapter (S) 71S. 50.8 [& ˆ]
- Extension tube (S) [& &]
- 71L. 50.8 Exnsion tube (L) [& & †]
- 74. Diagonal mirror (50.8) [& ˆ ˆ]
- 75. Adapter (DM) [& ˆ ˆ]
- 82. 645RD adapter [TKA36581]





F3 Reducer 0.6x Backfocus

TAKAHASHI