

SPECYFIKACJA SIGMA CINE FF Classic Prime Line

| | 14mm T3.2 FF | 20mm T2.5 FF | 24mm T2.5 FF | 28mm T2.5 FF | 35mm T2.5 FF | 40mm T2.5 FF | 50mm T2.5 FF | 65mm T2.5 FF | 85mm T2.5 FF | 105mm T2.5 FF | 135mm T3.2 FF |
|-------------------------------|------------------------------|----------------------------|-------------------------|-----------------------------|-------------------------|----------------------------|-------------------------|------------------------------|-------------------------------|------------------------------|------------------------------|
| Ogniskowa | 14mm | 20mm | 24mm | 28mm | 35mm | 40mm | 50mm | 65mm | 85mm | 105mm | 135mm |
| Prysłona | T3.2 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T2.5 - T25 | T3.2 - T25 |
| Liczba listków przysłony | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) | 9 (przysłona kołowa) |
| Minimalna odległość ostrzenia | 0.27m | 0.28m | 0.25m | 0.28m | 0.3m | 0.4m | 0.4m | 0.65m | 0.85m | 1m | 0.88m |
| Pokrycie obrazu | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm | FF43.3mm |
| Przednia średnica | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm | 95mm |
| Rozmiar filtra | - | - | M82 x 0.75 mm | M82 x 0.75 mm | M82 x 0.75 mm | M82 x 0.75 mm | M82 x 0.75 mm | M86 x 1.0 mm | M86 x 1.0 mm | M86 x 1.0 mm | M82 x 0.75 mm |
| Długość | PL (i/Technology) 111.5mm | PL (i/Technology) 110mm | PL (i/Technology) 87mm | PL (i/Technology) 99.7mm | PL (i/Technology) 87mm | PL (i/Technology) 123mm | PL (i/Technology) 94mm | PL (i/Technology) 120.6mm | PL (i/Technology) 118.95mm | PL (i/Technology) 126.2mm | PL (i/Technology) 106.9mm |
| Waga | PL (i/Technology) 1.4kg | PL (i/Technology) 1.3kg | PL (i/Technology) 1.1kg | PL (i/Technology) 1.3kg | PL (i/Technology) 1.1kg | PL (i/Technology) 1.5kg | PL (i/Technology) 1.2kg | PL (i/Technology) 1.5kg | PL (i/Technology) 1.4kg | PL (i/Technology) 1.7kg | PL (i/Technology) 1.5kg |
| Kąt widzenia FF | 104.3° | 84.0° | 73.7° | 65.5° | 54.4° | 48.5° | 39.6° | 31.0° | 23.9° | 19.5° | 15.2° |
| Kąt widzenia S35 | 82.6° | 63.2° | 54.3° | 47.4° | 38.7° | 34.2° | 27.6° | 21.4° | 16.5° | 13.4° | 10.4° |
| Kąt widzenia APS-C | 80.5° | 61.3° | 52.6° | 45.9° | 37.4° | 33.0° | 26.7° | 20.7° | 15.9° | 12.9° | 10.0° |
| Numer edycji | 017 | 017 | 017 | 019 | 017 | 018 | 017 | 023 | 017 | 018 | 017 |
| Mocowanie | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) | PL (i/Technology) |
| EAN (Metric, Full Luminosity) | 00-85126-93767-6 | 00-85126-93768-3 | 00-85126-93769-0 | 00-85126-93770-6 | 00-85126-93771-3 | 00-85126-93772-0 | 00-85126-93773-7 | 0085126-94023-2 | 00-85126-93774-4 | 00-85126-93775-1 | 00-85126-93776-8 |