

LENSES / 35MM PRIMES

35MM PRIMES

(Compact Primes)

ZEISS CP.2 15mm T2.9 Compact Prime Lens

Features: cine prime lens designed for DSLR cameras, super wide distagon, minimal distortion, PL or EF mount, and minimum focus distance of 12".

ZEISS CP.2 21mm T2.9 Compact Prime Lens

Features: lightweight, cine lens with DSLR mount option, full frame 35mm coverage, PL or EF mount, and minimum focus distance of 10".

ZEISS CP.2 28mm T2.1 Compact Prime Lens

Features: lightweight, cine lens with DSLR mount option, full frame 35mm coverage, PL or EF mount, and minimum focus distance of 10".

ZEISS CP.2 35mm T1.5 Compact Prime Lens

Features: distagon 35mm cine prime super speed, great for low-light situations, PL or EF mount, and minimum focus distance of 12".

ZEISS CP.2 35mm T2.1 Compact Prime Lens

Features: lightweight, cine lens with DSLR mount option, full frame 35mm coverage, PL or EF mount, and minimum focus distance of 12".

ZEISS CP.2 50mm T1.5 Compact Prime Lens

Features: Planar 50mm cine prime super speed, PL or EF mount, and minimum focus distance of 18".

ZEISS CP.2 50mm T2.1 Compact Prime Lens

Features: lightweight, cine lens with DSLR mount option, full frame 35mm coverage, PL or EF mount, and minimum focus distance of 18".

ZEISS CP.2 85mm T1.5 Compact Prime Lens

Features: Planar 85mm cine prime super speed, PL or EF mount, and minimum focus distance of 3.25'.

ZEISS CP.2 85mm T2.1 Compact Prime Lens

Features: lightweight, cine lens with DSLR mount option, full frame 35mm coverage, PL or EF mount, and minimum focus distance of 3.25'.

ZEISS CP.2 135mm T2.1 Compact Prime Lens

Features: telephoto Sonnar 135mm cine prime lens, full frame coverage of 24x36 sensors, PL or EF mount, and minimum focus distance of 3.25'.

(Macro Primes)

ARRI / ZEISS 60mm T2.8 Macro Prime Lens

Features self-compensating iris and minimum focus distance of 11".

ARRI / ZEISS 100mm T2.8 Macro Prime Lens

Features self-compensating iris and minimum focus distance of 14".

ARRI / ZEISS 200mm T4.3 Macro Prime Lens

Features self-compensating iris and minimum focus distance of 1.92'.

(Prime Lens Sets)

ARRI Shift & Tilt Lens System w/4-Lens Set (24, 45, 90, 110)

Features PL mount and rotation of 360°.

Includes: (1) shift & tilt bellows and (1) 4-lens set (24mm, 45mm, 90mm, & 110mm).

ZEISS CP.2 5-Lens Set (21, 28, 35, 50, 85)

Features full 35mm frame coverage and PL or EF mount.

Includes: (1) 5-lens set (21mm, 28mm, 35mm, 50mm, & 85mm).

ZEISS T1.3 Super Speed 5-Lens Set (18, 25, 35, 50, 85)

Features PL mount.

Includes: (1) 5-lens set (18mm, 25mm, 35mm, 50mm, & 85mm).

ZEISS T2.1 5-Lens Set (16, 24, 32, 50, 85)

Features PL mount.

Includes: (1) 5-lens set (16mm, 24mm, 32mm, 50mm, & 85mm).

ZEISS T2.1 5-Lens Set (20, 28, 40, 60, 100)

Features PL mount.

Includes: (1) 5-lens set (20mm, 28mm, 40mm, 60mm, & 100mm).

(Standard Primes)

ZEISS 10mm T2.1 Prime Lens

Features: PL mount, controlled distortion & breathing, easy-to-read calibrated scales, Distagon T lens, and minimum focus distance of 14".

ZEISS 14mm T2 Prime Lens w/Shade

Features: PL mount, Distagon T lens, and minimum focus distance of 9".

ZEISS 16mm T2.1 Prime Lens

Features: PL mount, Distagon T lens, and minimum focus distance of 10".

ZEISS 18mm T1.3 Super Speed Prime Lens

Features PL mount and minimum focus distance of 10".

ZEISS 20mm T2.1 Prime Lens

Features: PL mount, Distagon T lens, and minimum focus distance of 8".

ZEISS 24mm T2.1 Prime Lens

Features Distagon T lens and minimum focus distance of 10".

ZEISS 25mm T1.3 Super Speed Prime Lens

Features PL mount and minimum focus distance of 10".

ZEISS 28mm T2.1 Prime Lens

Features: PL mount, Distagon T lens, and minimum focus distance of 11".

ZEISS 32mm T2.1 Prime Lens

Features: PL mount, Planar T lens, and minimum focus distance of 2'.

35MM PRIMES - CONT.

(Standard Primes) Cont. –

ZEISS 35mm T1.3 Super Speed Prime Lens

Features PL mount and minimum focus distance of 14".

ZEISS 40mm T2.1 Prime Lens

Features: PL mount, Planar T lens, and minimum focus distance of 16".

ZEISS 50mm T1.3 Super Speed Prime Lens

Features PL mount and minimum focus distance of 17".

ZEISS 50mm T2.1 Prime Lens

Features PL mount and minimum focus distance of 17".

ZEISS 85mm T1.3 Super Speed Prime Lens

Features: PL mount, Planar T lens, and minimum focus distance of 3.25'.

ZEISS 85mm T2.1 Prime Lens

Features: PL mount, Planar T 85mm lens, and minimum focus distance of 3.25'.

ZEISS 100mm T2.1 Prime Lens

Features: PL mount, Planar T 100mm lens, and minimum focus distance of 3.25'.

ZEISS 135mm T2.1 Prime Lens

Features: PL mount, Planar T lens, and minimum focus distance of 5'.

(Supreme Primes)

ZEISS 21mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 13.7".

ZEISS 25mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 10".

ZEISS 29mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 13".

ZEISS 35mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 13".

(Supreme Primes) Cont. –

ZEISS 50mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 18".

ZEISS 65mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 2'.

ZEISS 85mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 2' 9".

ZEISS 100mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 45".

ZEISS 135mm T1.5 Supreme Prime Lens

Designed for cinematic, large-format coverage for current and future camera systems, with optical enhancements for modern digital cinematography. Features: cover for full-frame sensors (with 46.3mm image circle), 300° focus rotation, 16-blade iris, internal focus with minimal breathing, industry standard focus/iris gears, PL mount, and minimum focus distance of 4' 5".

(Ultra Primes)

ARRI / ZEISS 12mm Ultra Prime Distagon T2.0

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 12".

ARRI / ZEISS 16mm Ultra Prime Distagon T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 10".

ARRI / ZEISS 20mm Ultra Prime Distagon T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 11".

ARRI / ZEISS 24mm Ultra Prime Distagon T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 12".

35MM PRIMES - CONT.

(Ultra Primes) Cont. –

ARRI / ZEISS 32mm Ultra Prime Distagon T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 14".

ARRI / ZEISS 40mm Ultra Prime Distagon T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 15".

ARRI / ZEISS 50mm Ultra Prime Planar T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 2'.

ARRI / ZEISS 85mm Ultra Prime Planar T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 3'.

ARRI / ZEISS 100mm Ultra Prime Sonnar T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 3.25'.

ARRI / ZEISS 135mm Ultra Prime Sonnar T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 5'.

ARRI / ZEISS 180mm Ultra Prime Sonnar T1.9

Lightweight standard speed lens. Compatible with high speed ARRI / ZEISS Master Prime lenses with minimum focus distance of 8.6'.

(Wide Angle Primes)

Nikon (NIKKOR) 8mm T2.8 Fisheye

Nikon's standard circular fisheye lens with minimum focus distance of 1'.