

## 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'.