### 4th Generation 10x Zoom

Optimo *STYLE* 25-250



### MAIN FEATURES

- 4th generation 25-250mm, the signature focal range that has served the motion picture industry for the
- Constant aperture T3.5 throughout the entire zoom range
- Color reproduction matches the highly acclaimed OPTIMO lens series
- Internal focus, minimal breathing
- Extremely well controlled distortion
- Close focus (MOD) of 1.22m / 4 feet enables extreme close-up shots
- Built-in encoders for metadata Compatibility with Cooke's 🔏 Technology systems
- External A connector for metadata transferring to an external drive or a display unit
- Internal filter slot allows use of standard screw-in filters (M40.5mm supplied) for creative image control
- Front thread for optional protective glass
- Rear thread for filter ring (net holder) for extra creativity (M34 x 0.5mm)
- Compatible with Optimo 1.4x and 2x extenders: 35-350mm T4.5 (with 1.4x) / 50-500mm T7 (with 2x)
- Precise and rugged travelling of the zoom and focus groups using Angenieux classic rod mechanical
- Suited for extreme production environment (temperature range from -20°C to +45°C)
- Available in PL mount. Easily interchangeable to Panavision PV, Canon EF mounts
- Interchangeable focus scale ring from feet to meters

#### Trademark is property of Cooke Optics Ltd

### SPECIFICATIONS - 25-250mm

ZOOM RATIO **FOCAL LENGTH** APERTURE

25-250 mm f/3.2 - T3.5 with no ramping

10x

**CLOSE FOCUS** INTERNAL FOCUS

4 ft - 1.22 m S35+: 31.4 mm diagonal

IMAGE COVERAGE

WEIGHT (approx) LENGTH

16 lbs - 7.3 kg 377.4 mm FRONT DIAMETER 136 mm

\* More information about Angénieux lenses coverage at www.angenieux.com

### Field of view for 22x16 mm

FOCAL LENGTH 47.6° HOR. ANGULAR FIELD OF VIEW

OBJECT DIMENSIONS AT MOD (mm) 789x565 78.9x58.1

**AVAILABLE ACCESSORIES** 











For any question regarding Sales or Service please contact your local Angénieux partner. Full list on www.angenieux.com

### **FOLLOW US**









#angenieux - @angenieuxlenses www.angenieux.com

Cover Page Photo Credits #GreatWideOpen #FindYourPark Directed by Jared Leto DP Renan Ozturk, Matthew Irving

Production Paradox with Budweiser

### Our offices around the world:

#### THALES ANGENIEUX IN THE UNITED STATES BY THALES AVIONIC

ANGENIEUX DIVISION 140 Centennial Avenue Piscataway New Jersey 08854 - USA Tel: 1 973 812 3858 angenieux@tccus.com

#### THALES ANGENIEUX IN JAPAN KOREA BY THALES JAPAN K.K.

Akasaka Tameike Tower 8F 2-17-7 Akasaka Minato-Ku, Tokyo 107-0052 Japan Tel: +81 90 8943 2557 vasuhiko.mikami@asia.thalesgroup.com

#### THALES ANGENIEUX IN ASIA PACIFIC C/O CINE EQUIPMENT

10C Jalan Ampas #08-02 Ho Seng Lee Flatted Warehouse Singapore 329513 Tel: +65 96 32 62 25 frank.goh@asia.thalesgroup.com

#### THALES ANGENIEUX HEADQUARTERS FOR THE REST OF THE WORLD

Boulevard Ravel de Malval 42570 Saint-Héand - FRANCE Tel: +33 (0)4 77 90 78 00 angenieux@fr.thalesgroup.com

Optimo STYLE



All products and parts there of contained herein do not represent or obligate Thales Angénieux or any Thales company from producing, offering, selling, distributing or servicing said products. All characteristics and /or specifications of products contained herein are subject to change without notification. Some products may not be available depending on the country.

### Optimo STYLE Spherical Lens Line

### BRING YOUR CONTENT TO LIFE WITH TRUE CINEMATIC LOOK

### New Optimo Style 48-130!

The **48-130** T3 is a digital cameras. The **48-130** complementary zoom lens to is sharing the same rugged and the Optimo Style 16-40 T2.8 and precise mechanical construction 30-76 T2.8 short zooms. With with the other Optimo Style a 2.7x zoom range, a long focal short zooms, making it a length of 130mm and a constant trusted tool while shooting in aperture of T3, the **Optimo** challenged environments. With **Style 48-130** is the ideal lens that additional lens the Optimo for a wide range of applications Style short zooms cover a focal including documentaries, lengthrange of 16mm to 260mm wildlife, interviews and features. with the use of the 2x extender. With exceptional optical This affordable package can be performances, great image complemented with the Optimo coverage (Ultra S35 format up to Style 25-250 for specific tripod 34.6mm image circle), minimal works. breathing and a fast aperture of T3 with no ramping, the **48-130** is a great companion for shooting high end digital productions. Its light weight and compactness provide a perfect balance for shoulder works

while mounted on newest S35



Lightweight Compact Wide Angle Zoom

Optimo *\$74LE* 16-40



Lightweight Compact Standard Zoom

Optimo *STYLE* 30-76



### **SPECIFICATIONS** - 16-40mm

ZOOM RATIO 2.5x 16-40 mm **FOCAL LENGTH** APERTURE f/2.6 - T2.8 2 ft - 0.6 m **CLOSE FOCUS INTERNAL FOCUS** 

IMAGE COVERAGE S35+: 31.4 mm diagonal WEIGHT (approx) 4.2 lbs - 1.92 kg LENGTH

186 mm FRONT DIAMETER 114 mm

### Field of view for 22x16 mm

FOCAL LENGTH HOR. ANGULAR FIELD OF VIEW OBJECT DIMENSIONS AT MOD (mm) 569x408 230x170

### **AVAILABLE ACCESSORIES**



PV/EF Mounts





Adapters 1.4x & 2x



### MAIN FEATURES for 16-40 & 30-76 Optimo Style lenses

- Constant aperture T2.8 throughout the entire zoom range
- Compact and very light (1.92kg / 4.2lbs). Ideal for handheld, Steadicam, compact gimbals and drones
- Superb image quality with minimal aberration
- Color reproduction matches the highly acclaimed OPTIMO lens series
- Extremely well controlled distortion
- Internal focus, minimal breathing
- Precise and ergonomic focus ring with scale rotation of 320 degrees & 20 focus witness marks
- Compatible with ASU servo unit (integrated motors for FTZ remote control through industry standard) control systems)
- Compatible with Optimo 1.4x and 2x extenders

16-40		30-76	
1.4x	23-56 mm at T4	42-110 mm at T4	
2x	32-80 mm at T5.6	60-152 mm at T5.6	

- Precise and rugged travelling of the zoom and focus groups using Angenieux classic rod mechanical
- Suited for extreme production environment (temperature range from -20°C to +45°C)
- Available in PL mount. Easily interchangeable to Panavision PV, Canon EF mounts

### **SPECIFICATIONS** - 30-76mm

ZOOM RATIO 2.5x FOCAL LENGTH 30-76 mm APERTURE f/2.6 - T2.8 2 ft - 0.6 m CLOSE FOCUS **INTERNAL FOCUS** 

IMAGE COVERAGE 3 S35+: 31.4 mm diagonal WEIGHT (approx) 4.2 lbs - 1.92 kg LENGTH 186 mm

FRONT DIAMETER 114 mm

### Field of view for 22x16 mm

FOCAL LENGTH	30 mm	76 mm
HOR. ANGULAR FIELD OF VIEW	40.2°	16.4°
OBJECT DIMENSIONS AT MOD (mm)	321x232	126x92

### AVAILABLE ACCESSORIES







## Lightweight Compact Mid-Range Tele Zoom

Optimo *STYLE* 48-130



**SPECIFICATIONS** - 48-130mm

Field of view for 22x16 mm

OBJECT DIMENSIONS AT MOD (mm) 386x281 144x105

2.7x

48-130 mm

3 ft 1" - 0.94 m

Up to 34.6 mm

4.3 lbs - 1.95 kg

206 mm

114 mm

\* More information about Angénieux lenses coverage at www.angenieux.com

T3 with no ramping

### MAIN FEATURES

- 2.7x zoom range with a telephoto position of 130mm in an extremely compact form factor
- Constant aperture T3 throughout the entire zoom range
- Enhanced image circle to Ultra S35 up to 34.6mm. Fully covers RED 8K Helium sensor
- Compact and very light (1.95kg / 4.3 lbs). Ideal for handheld, Steadicam, compact gimbals and drones

NEW! AT NAB 2017

- Superb image quality with minimal aberration
- Color reproduction matches the highly acclaimed OPTIMO lens series
- Extremely well controlled distortion
- Internal focus, minimal breathing
- Precise and ergonomic focus ring with scale rotation of 320 degrees with over 20 precise focus witness marks
- Compatible Angenieux Servo Unit (integrated motors for FTZ remote control through industry standard control systems)
- Compatible with Optimo 1.4x and 2x extenders (67-182mm at T4.2 with 1.4x, 96-260mm at T6 with 2x)
- Precise and rugged travelling of the zoom and focus groups using Angenieux classic rod mechanical guiding system
- Suited for extreme production environment (temperature range from -20°C to +45°C)
- Available in PL mount. Easily interchangeable to Panavision PV, Canon EF mounts

# **AVAILABLE ACCESSORIES**

HOR. ANGULAR FIELD OF VIEW

PV/EF Mounts

**ZOOM RATIO** 

**APERTURE** 

LENGTH

FOCAL LENGTH

**FOCAL LENGTH** 

CLOSE FOCUS

INTERNAL FOCUS

IMAGE COVERAGE

FRONT DIAMETER

Adapters 1.4x & 2x

<sup>\*</sup> More information about Angénieux lenses coverage at www.angenieux.com

<sup>\*</sup> More information about Angénieux lenses coverage at www.angenieux.com