The Angénieux Full Frame High-End Solution

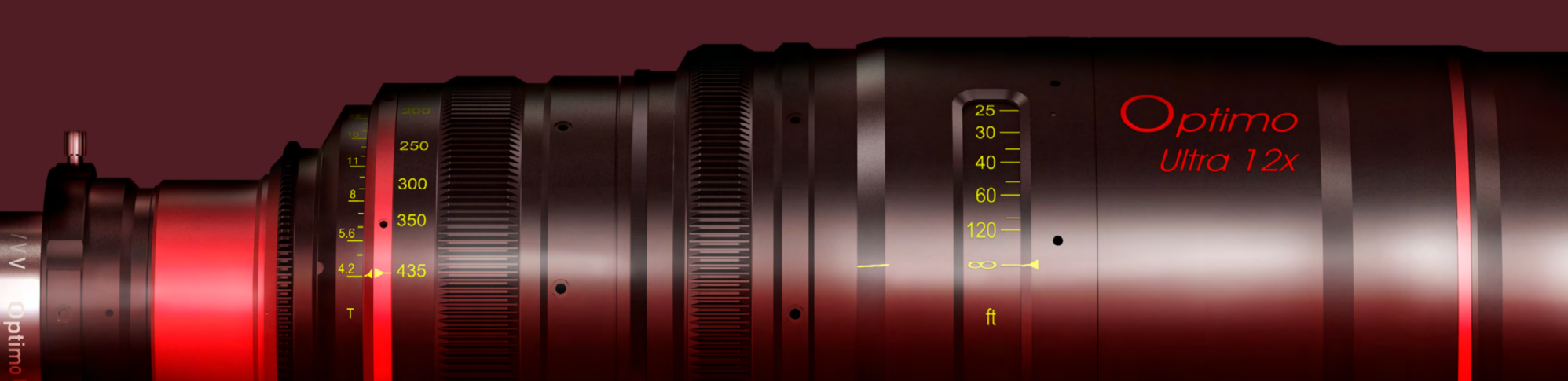
OPTIMO

Ultra 12x Ultra Compact Primes Series



The long-range cinema zoom reference redefined

OPTIMO ULTRA 12X





High End 12x Cine Zoom



- Completely newly designed mechanics vs. 24-290 & 28-340
- Improved mechanical stability & serviceability
- Weight reduction of moving components
- Reduce dust inhale
 by improving air flow and adding dust traps
- Precise and ergonomic focus ring
 with scale rotation of 321 degrees, the largest in the industry and over 70 focus marks.
- User changeable focus marking rings (focusing scales available in feet or metric)
- Mechanical components based on light-weight material with dedicated anti-abrasion coating
- Adapted to extreme shooting environments (passive athermalisation from -20 C to +40 C)
- PL mount lens. Additional lens mounts to come.

Full Frame Coverage enabled by a completely new optical design

Well controlled optical performances at each focal length and focus distance by having a good balance

between contrast and resolution

Appealing cinematic look •

Superb image quality from open aperture, considered as "variable primes"

Low distortion •

No ramping, minimal breathing very fast for 12x zoom ratios

Minimized color fringing Thanks to an efficient use of aspherical elements

Very short MOD 1.22m/4' for the S35 version — 1.24m /4'1" for the U35 version ≤1.5m /5' for the FF/VV version

OF THE PROPERTY OF THE RESERVE OF THE PROPERTY OF THE PERSON OF THE PERS Two versions available: Optimo Ultra 12X FF/VV only Optimo Ultra 12X full pack (Zoom S35 + U35 kit + FF/VV kit)

Angénieux innovative modular design allows users to configure lenses optimized for different image circle sizes.



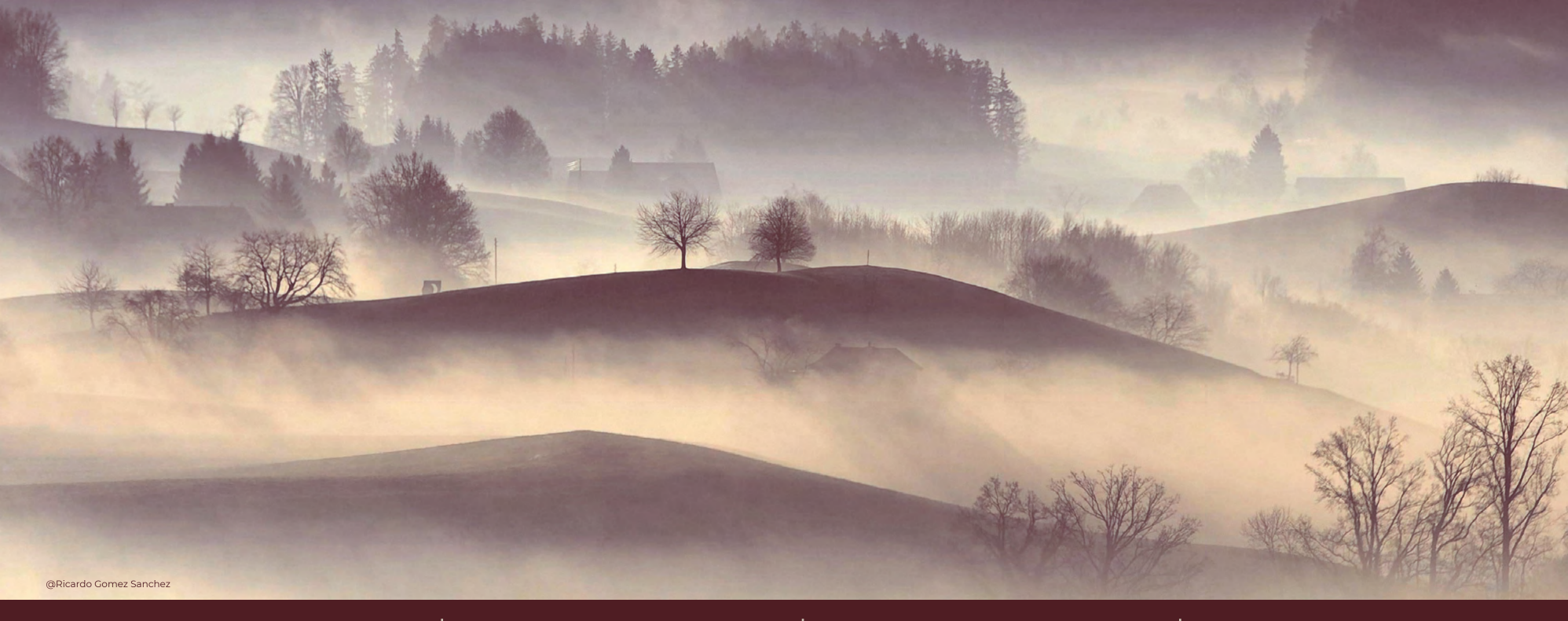


Image Format Coverage

Focal Range
Aperture
Image Circle
Weight

S35

24-290mm

T2.8

31.1mm

12.6kg / 27.7lbs

U35

26-320mm

T3.1

34.6mm

12.75kg / 28.1lbs

FF/VV

36-435mm

T4.2

46.3mm

12.75kg / 28.1lbs

Accessories



- Optimo Extenders 1.4x and 2x (for S35 only)
- Lens Carrying Handle
- Front Protective Glass



The worthy successor of the academy awarded Optimo 15-40 & 28-76

OPTIMO ULTRA COMPACT





The second generation of Optimo

The Optimo Ultra Compact lenses replace the famous academy awarded Optimo 15-40 and 28-76 lenses which have been the faithful companions of Directors of Photography for more than 15 years.

This new generation of high-end lenses is fully designed for the FF/VV format. Lightweight and compact, these lenses are among the lightest on the market. Thought for users, these lenses are the perfect addition to the Angénieux high-end Full Frame collection which already included the Optimo Ultra 12X and the Optimo Prime Series.

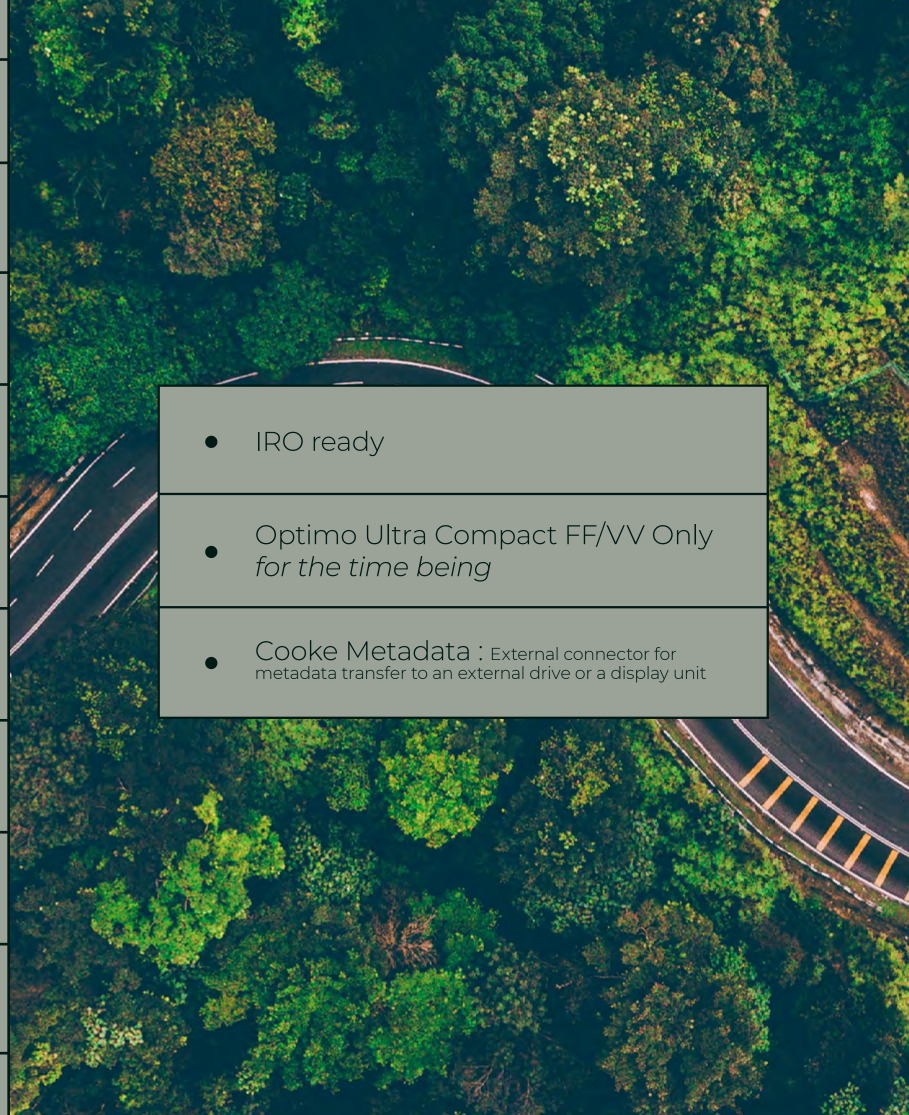
They will seduce by their ergonomics, their Optimo optical quality including the Angénieux look and their high-precision mechanics.



- Completely newly designed mechanics
 vs. Optimo 15-40 & 28-76
- Compact (235mm)
- Very lightweight (2,6kg/6lbs)
- Precise and rugged travelling of the zoom and focus groups using Angenieux classic rod mechanical guiding system
- User changeable focus marking rings
 (focusing scales available in feet or metric)
- Adapted to extreme shooting environments (passive athermalization from -20°C to +45°C)
- Available in PL mount.
- Front protective glass (as an accessory)
- Can be used with ARRI FF4 & FF5 Follow-Focus please use ARRI FF Gear 0.8 Module, 43 Tooth, 45mm K2.0020752

Full Frame Coverage enabled by a completely new optical design

- Superb image quality from T2,9 (in FF/VV) open aperture
- Well controlled optical performances at each focal length and focus distance by having a good balance between contrast and resolution
 - Appealing cinematic look
 - Perfect homogeneity of color, contrast and resolution.
- Low distortion, no ramping, minimal breathing
 - very fast for 2.7x zoom ratios
 - Close focus of 2ft / 0.6m enables extreme close-up shots
 - Internal focus, internal zoom, constant lens volume





Optimo Ultra Compact Standard (37-102mm)

Zoom Ratio 2.7X	Aperture T2.9	Close Focus 600 mm/2ft	Internal Focus yes	Image Circle Coverage 46.3 mm	Weight 2.6kg/5.7lbs	M.O.D. 0.61m/2'
Length 235 mm/9.25 in	Front Diameter 114 mm	Iris full closure Yes	metadata Yes	Horizontal/vertical angular field of view 57.3°/22.7°	Object dimensions at 449 x 237/159	



Optimo Ultra Compact Wide Angle (21-56mm)

Zoom Ratio 2.7X	Aperture T2.9	Close Focus 600 mm/2ft	Internal Focus yes	Image Circle Coverage 46.3 mm	Weight M.O.D. 2.6kg/5.7lbs 0.61m/2'	
Length 247mm/9,72in	Front Diameter	Iris full closure Yes	metadata Yes	Horizontal/vertical angular field of view -	Object dimensions at MOD (mm) -	

The awaited core of the Angénieux High-End Full Frame Solution

OPTIMO PRIME SERIES







shot with Prime Series & IOP by PolarMedia

The Full Frame Optimo Prime Series is a perfect match with the Optimo Ultra 12X, the new long-range zoom reference of the industry. The Optimo Prime series is part of Angénieux's latest high-end lens collection and is ideal for demanding productions requiring native cinema design. 70-years after the first Angénieux prime series, Optimo Primes are the result of decades of proven experience and know-how in high-precision optics and mechanics. They are based on cinematographers and rental companies feedback.

Each lens in the 12 pieces of the series (from 18mm to 200mm) was designed to be incredibly compact and lightweight, most of them at a fast T1.8 with Optimo-class mechanics and feel that embodies the legendary Angénieux look.

Optimo Primes are like several series in one with customizable lenses thanks to the unique Integrated Optical Palette providing special user-features (interchangeable Iris, internal glass elements, rear filter) to express your own creativity.

When associated, the Optimo Ultra 12x and the Optimo Prime Series make a solid Full Frame global solution for all types of applications (High-end feature films, short films, commercials...).



Each focal length has a specific design including

Optimo class mechanics, Optimo optical quality

(2001p/mm resolution)

and the famous **Angénieux look**.





- Constant volume
 - Linear iris (as for Optimo Zoom Range)
- Non-linear focus
- (as for Optimo Zoom range) with 320° focus rotation angle, possibility to go "beyond" ∞ and close focus
 - Identical colorimetry across the range matched to Optimo Zooms
 - Round bokeh across image plane
 - Interchangeable feet/meter ring
 - Front diameter 95mm (except for 200 mm which is at 114 mm)
 - Meta data (Cooke-I)
- All 12 lenses share the same gear positions to allow quick lens change without moving external lens motors
 - Available in PL mount •
 - Support Full Frame & Super35

	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (Ibs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
	18	2	1'2"/0.36	95	46.31	4.4/2	6.30/160	97.0°	65.0°
18	Reference (feet/meter)			Focus Rotation MOD to infinity		Focus Rotation I stop to end stop	Iris Rotation	Drive (Gears
	324783/3	24887		300°		320°	75°	0.8 Metric (Industry S	: Module Standard)
	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
	21	1.8	1'2"/0.36	95	46.31	3.7/1.7	5.51/140	87.8°	57.0°
	Refere (feet/m			Focus Rotation MOD to infinity		Focus Rotation nd stop to end stop	Iris Rotation	Drive (Gears
	324778/3	24882		300°		320°	75°	0.8 Metric (Industry S	: Module Standard)
	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
	· ·					· ·			
	(mm)	T-Stop 1.8 Ince	(feet/m)	(mm)	(mm) 46.31	(lbs/kg)	from PL Mount	Sensor size : H40.5	5mm*V22.8mm 51.4°
O Lister Control of the Control of t	(mm) 24 Refere	T-Stop 1.8 Ince eter)	(feet/m)	(mm) 95 Focus Rotation	(mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation	from PL Mount 5.04/128	Sensor size : H40.5 81.3°	5mm*V22.8mm 51.4° Gears Module
O E SANSA DE LA CONTRACTION DE	(mm) 24 Refere	T-Stop 1.8 Ince eter)	(feet/m)	(mm) 95 Focus Rotation MOD to infinity	(mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation and stop to end stop	from PL Mount 5.04/128 Iris Rotation	Sensor size : H40.5 81.3° Drive o	5mm*V22.8mm 51.4° Gears Module Standard) Vertical FoV
24 so	(mm) 24 Refere (feet/m) 324786/3	T-Stop 1.8 nce eter) 24890 Max	(feet/m) 1'2"/0.36 MOD	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter	(mm) 46.31 en	(lbs/kg) 3.5/1.6 Focus Rotation and stop to end stop 320° Weight	from PL Mount 5.04/128 Iris Rotation 75° Length (inches/mm)	Sensor size : H40.5 81.3° Drive of the control of	5mm*V22.8mm 51.4° Gears Module Standard) Vertical FoV
O L R R R R R R R R R R R R R R R R R R	(mm) 24 Refere (feet/m) 324786/3 focal length (mm)	T-Stop 1.8 Ince eter) Max T-Stop 1.8	(feet/m) 1'2"/0.36 MOD (feet/m)	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter (mm)	(mm) 46.31 en Image Circle (mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation and stop to end stop 320° Weight (lbs/kg)	from PL Mount 5.04/128 Iris Rotation 75° Length (inches/mm) from PL Mount	Sensor size : H40.5 81.3° Drive of the control of	57.4° 51.4° Gears Module Standard) Vertical FoV 5mm*V22.8mm 44.7°

focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5i	Vertical FoV mm*V22.8mm	
32	1.8	1'2"/0.36	95	46.31	3.3/1.5	5.04/128	65.3°	39.5°	
Refere (feet/m			Focus Rotation MOD to infinity	еі	Focus Rotation nd stop to end stop	Iris Rotation	Drive (Gears	32 32 32 35 35 35 35 35 35 35 35 35 35 35 35 35
324781/3	324885		300°		320°	75°	0.8 Metric (Industry S	Module tandard)	
focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (Ibs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.51	Vertical FoV mm*V22.8mm	
40	1.8	1'2"/0.36	95	46.31	3.5/1.6	5.04/128	54.3°	32.0°	
Refere (feet/m			Focus Rotation MOD to infinity		Focus Rotation end stop to end stop	Iris Rotation	Drive (Gears	40
324775/3	/324879		300°		320°	75°	0.8 Metric (Industry S	Module tandard)	
focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (Ibs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.51	Vertical FoV mm*V22.8mm	
(mm)	T-Stop 1.8 ence	(feet/m)	(mm)	(mm) 46.31	(lbs/kg)	from PL Mount	Sensor size : H40.5i	mm*V22.8mm 25.7°	Organisa Solution
(mm) 50 Refere	T-Stop 1.8 ence neter)	(feet/m)	(mm) 95 Focus Rotation	(mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation	from PL Mount 5.04/128	Sensor size : H40.5i 44.3°	mm*V22.8mm 25.7° Gears	Corganism 50 :
(mm) 50 Refere	T-Stop 1.8 ence neter)	(feet/m)	(mm) 95 Focus Rotation MOD to infinity	(mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation end stop to end stop	from PL Mount 5.04/128 Iris Rotation	Sensor size : H40.5i 44.3° Drive C	25.7° Dears Module tandard) Vertical FoV	Corganism 50
(mm) 50 Refere (feet/m 324780/3	T-Stop 1.8 ence neter) 7324884 Max	(feet/m) 1'4"/0.41 MOD	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter	(mm) 46.31	(lbs/kg) 3.5/1.6 Focus Rotation end stop to end stop 320° Weight	from PL Mount 5.04/128 Iris Rotation 75° Length (inches/mm)	Sensor size : H40.56 44.3° Drive C 0.8 Metric (Industry St	25.7° Dears Module tandard) Vertical FoV	
(mm) 50 Refere (feet/m 324780/3 focal length (mm)	T-Stop 1.8 ence neter) 324884 Max T-Stop 1.8 ence	(feet/m) 1'4"/0.41 MOD (feet/m)	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter (mm)	(mm) 46.31 Image Circle (mm)	(lbs/kg) 3.5/1.6 Focus Rotation end stop to end stop 320° Weight (lbs/kg)	from PL Mount 5.04/128 Iris Rotation 75° Length (inches/mm) from PL Mount	Sensor size : H40.56 44.3° Drive C 0.8 Metric (Industry St	25.7° Dears Module tandard) Vertical FoV mm*V22.8mm 21.5°	O 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
	75	1.8	2'/0.61	95	46.31	3.5/1.6	5.04/128	30.1°	17.3°
og 75	Reference (feet/meter)			Focus Rotation MOD to infinity		ocus Rotation stop to end stop	Iris Rotation	Drive	Gears
	324779/324883		300°		320°	75°	0.8 Metric (Industry 9	c Module Standard)	
	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
	100	1.8	2'4"/0.71	95	46.31	3.5/1.6	5.04/128	22.9°	13.0°
organia 100	Reference (feet/meter)			Focus Rotation MOD to infinity		Focus Rotation d stop to end stop	Iris Rotation	Drive	Gears
	324782/324886		300°		320°	75°	0.8 Metric (Industry 9	c Module Standard)	
	focal length (mm)	Max T-Stop	MOD (feet/m)	Front Diameter (mm)	Image Circle (mm)	Weight (lbs/kg)	Length (inches/mm) from PL Mount	Horizontal FoV Sensor size : H40.5	Vertical FoV 5mm*V22.8mm
O 135 35	(mm)	T-Stop 1.8 nce	(feet/m)	(mm)	(mm) 46.31	(lbs/kg)	from PL Mount	Sensor size : H40.5	5mm*V22.8mm
135	(mm) 135 Refere	T-Stop 1.8 nce eter)	(feet/m)	(mm) 95 Focus Rotation	(mm) 46.31	(lbs/kg) 4.1/1.9 Focus Rotation	from PL Mount 5.51/140	Sensor size : H40.5	5mm*V22.8mm 9.6° Gears
	(mm) 135 Referei	T-Stop 1.8 nce eter)	(feet/m)	(mm) 95 Focus Rotation MOD to infinity	(mm) 46.31	(lbs/kg) 4.1/1.9 Focus Rotation d stop to end stop	from PL Mount 5.51/140 Iris Rotation	Sensor size : H40.5 17° Drive	9.6° Gears Module Standard) Vertical FoV
O 135	(mm) 135 Reference (feet/max) 324777/3	T-Stop 1.8 nce eter) 24881 Max	(feet/m) 3'3"/0.99 MOD	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter	(mm) 46.31 en Image Circle	(lbs/kg) 4.1/1.9 Focus Rotation d stop to end stop 320° Weight	from PL Mount 5.51/140 Iris Rotation 75° Length (inches/mm)	Sensor size : H40.5 17° Drive 0.8 Metric (Industry 5) Horizontal FoV	9.6° Gears Module Standard) Vertical FoV
135 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(mm) 135 Reference (feet/meta) 324777/3 focal length (mm)	T-Stop 1.8 nce eter) 24881 Max T-Stop 2.2	(feet/m) 3'3"/0.99 MOD (feet/m)	(mm) 95 Focus Rotation MOD to infinity 300° Front Diameter (mm)	(mm) 46.31 en Image Circle (mm) 46.31	(lbs/kg) 4.1/1.9 Focus Rotation d stop to end stop 320° Weight (lbs/kg)	from PL Mount 5.51/140 Iris Rotation 75° Length (inches/mm) from PL Mount	Sensor size : H40.5 17° Drive 0.8 Metric (Industry 5) Horizontal FoV Sensor size : H40.5	9.6° Gears Module Standard) Vertical FoV 5mm*V22.8mm

Compatible with High-end cameras









• Red Monstro • Arri Mini LF • Arri Alexa LF • Sony Venice ...



Integrated Optical Palette by Ongenieux

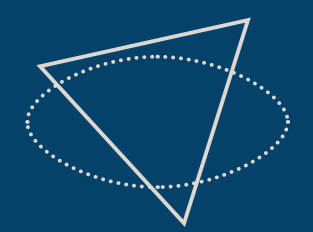
The Angénieux Optimo Prime Series includes unique creative possibilities for cinematographers, based on a new technology by Angénieux called Integrated Optical Palette (IOP). The IOP technology, just like the IRO technology for the zooms, is the result of well-known Angénieux's innovation capabilities.

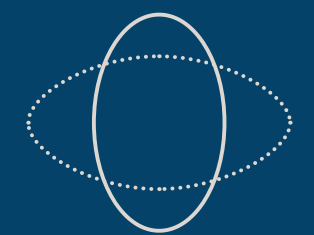
Bénéficie du soutien financier aux industries techniques du CNC . With the financial support to technical industries from CNC . I Control du cinéma et de l'image animée

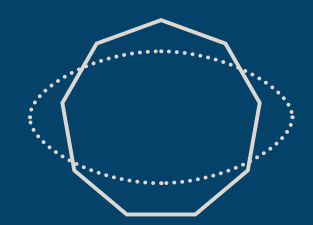


The palette includes customizable elements:

- Inter-changeable iris: 3, 9 iris blade (9 as standard), oval
- Internal glass elements: clear, uncoated, net, glimmer, blue streak...
- Screw-in Rear filter: custom design rear filter with 40.5mm (S35)
 & 46mm (FF) thread Integrated Optical Palette (IOP)









• Clear	
 Uncoated 	
• Glimmer Glass 1/8	The IOP offer is still to be fully completed so some elements may not be immediately available
• Black Satin 1/8	• Iris 3 blades
• Black Pro Mist 1/8	• Oval Iris coming soon
• Low Contrast 1/8	• Iris 9 blades
Blue Streak	Vintage (Rear) out of stocks
• Net Optic	 Toolkit





Integrated Optical Palette by Ongenieux



Clear

The Clear Optic is the most customizable support to express your full creativity. It is made out of optic glass for you to have a free access to custom effects. The main idea is for you to own this glass and alter it or tweak it the way you feel.

Express yourself using all kind of products to generate special artistic effects. Any spray, glue or shims would provide very specific and unique looks. A cracked clear filter will give a special ray effect, introducing flares. This product has to be considered as a consumable part, craft and go run your trials!

Coatea



with subtle flare effect



Black Pro Mist[®] 1/8

success for over the past 30 or so years. Its unique layering of contrast combined with a gauzy paint like halation, function as lowest density, it delivers an effective and increase in the halation which adds a pleasing depth of warmth, but is not transported

These characteristics will become more apparent when you tone becoming more apparent. Yet the subtle but effective look



Black Satin[®] 1/8



TIFFEN°

The Black Satin Filter helps to reduce the overall contrast of an image and better control the highlights within a scene. In addition to rendering highlights with a grittier, more grainy appearance, this filter also helps to subtly soften facial blemishes and wrinkles for a natural, refined look.

This filter helps maintaining a clear focus and realizes a more filmic look than purely digital capture can otherwise record.

Glimmer Glass 1/8



Glimmerglass is a line of diffusion filters that produces a soft clean halation around practical and specular light sources, while keeping an apparent sharpness on the overall image. On close ups, the apparent sharpness and fine detail is kept as the effect of the filter lowers contrast while softly rolling into the shadow area. This low contrast affect moderately mutes bright colors. This makes the lower end of the glimmer glass diffusion line produce a non-destructive or invasive look. Even at heavier densities, the filter never becomes overly powerful in its spread of halation.

The Glimmerglass series of filters also has a benefit of sparkling when viewed, which can add reassurance to your talent when shooting beauty; that way you can fully concentrate on the look of your shot.



shot by Randy Wed

Shot by Pandy Wedick

The Low Contrast Filter works to lessen contrast across the image by creating a small amount of controlled flare near highlight areas. This enables greater detail to be attained in shadow regions, while unaffecting the highlights values, in order to produce lower apparent contrast. This filter is ideal for use during midday and other high contrast lighting situations when it is difficult to control both overexposed highlights and underexposed shadows.



LOUJ Contrast 1/8

Blue Streak

This IOP element allows materializing the flare effects in reference to the cylindrical elements of front anamorphic lenses.



The orientation is defined when the product is installed. It provides a unique blue line on the image, which is characteristic of anamorphic lenses. If an image or footage is made with an anamorphic lens for the primary purpose of getting a greater aspect ratio than what is possible when only using spherical lenses on a 35mm format, the direct result will appear compressed and distorted.

A complementary effect of this process after it is completed is the creation of elongated, blue-colored, horizontally symmetrical highlights from point light sources that can extend through the frame. This filter is most effective for pictures where the light source used to generate the streak effect is a highlight with a significant degree of contrast from the rest of the image.



La Familia et relant projec

Metal Contract of the contract

Angénieux Net Optics has been designed to specifically create a net diffusion effect homogeneously within an image.

A black colored frame is integrated inside this filter's glass in order to soften focus and ease the image. The idea behind this filter is to recreate the "Chanel stocking" technique well known in the industry. Available in black, the Net Optics filter will allow you to recreate a soft vintage look within your shot while maintaining a contrast level.

Installed within the lens in between optical groups, the Net Optics filter will offer you consistency over any of the Optimo Prime lenses Focal length. You do not need to worry about filter strengths anymore in order to match your sequence; the same filter does it all!





3 Blades

Stand out with an original bokeh, such an iris with 3 triangular blades provides a very noticeable bokeh signature. This iris will generate a perfect equilateral triangle shape, the bokeh will take the shape of the lens pupil, which appears, in the highlights. The triangular effect appears only from T2.8. At T1.8 on full aperture, the bokeh remains perfectly standard, a round one.



Three blade irises were used traditionally on some lenses in the 60s, to give a very unique look to the image and bring new creativity to the cinematographer. This IOP element will be perfect to generate a certain atmosphere in a commercial or a feature film. To be noted that for this iris, three types of subassemblies are proposed to cover the whole Optimo Prime range of lenses.





coming soon

This IOP element provides a mimic of the the front anamorphic lenses bokeh.



If this oval iris is cumulated with a blue streak effect element, the anamorphic is recreated while using a spherical lens. This way, images **shot with anamorphic lenses** can easily be matched with images **made with an Optimo Prime.**

Some horizontal flares, which are typical from the anamorphic format, appear. For instance, such an iris allows to obtain effects that make the glimmers more attractive. A uniform blue light line is generated for appealing and authentic images.



As original equipment, our Optimo Prime Lenses are equipped with properly balanced nine blades irises. An equiponderant round diaphragm designed by Angénieux Opticians and Engineers expertise.

Paired with the excellent image resolution of our Optimo Prime lenses, the 9 blades iris will guarantee a symmetrical bokeh look from the center of the image up to the edges and the corners. The ability to observe such harmonious bokeh over the entire scene will allow you to achieve consistency over the whole range of Optimo Prime Lenses, no matter the focal length.



9 Blades

already integrated to your Prime

for the Classic Angénieux LOOK

REAR Elements

Vintage

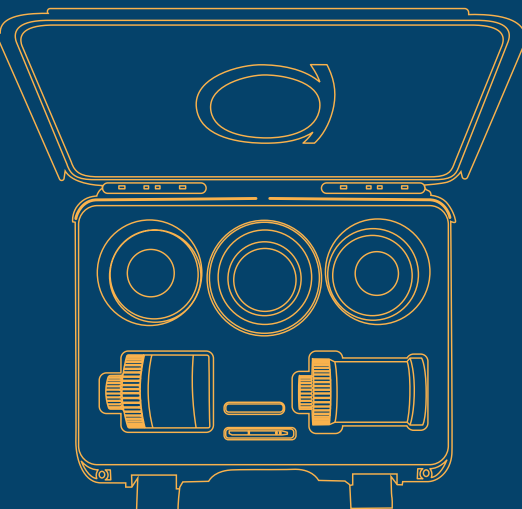


Prod : Two Seven Lab — Dir : Maurice Barthelemy — DoP : Steeven Petitteville for American Express

Easy to screw and unscrew in a matter of a few seconds, our internally processed rear filter will provide a very unique vintage look to your image to help you create all kind of old fashioned atmospheres

Our Vintage filters glass went through a very specific and controlled process of polishing and tuning accuracy in order to reproduce the mighty Angénieux 25x250 HR zoom look. The rear Vintage filter will help you to escape this crisp digital world by achieving soft and magical dreamy effect.

IOP Tooling set



The IOP tooling set has been specifically designed by Angénieux to provide easy interchangeability of all IOP elements. This operation should be done in a clean environment and will require a limited amount of time (around 15 minutes) if done by a trained technician at your rental company or Angénieux Service Center.

This high-quality set will allow you to change the iris subassembly, internal IOP elements or rear filter.













... for controlled creative result



Wanna get your own > set of Optimo FF?

Please Contact

For — Americas

BAND PRO FILM & DIGITAL BURBANK

3403 West Pacific Avenue Burbank CA 91505 - USA

- # +1 818 841 9655/1-888-BAND-PRO
- ➣ sales@bandpro.com
- www.bandpro.com

For — Asia Pacific

Optimo Primes

For — Hong Kong & China

Optimo Ultra Compact

Optimo Ultra 12x

Optimo Primes

JEBSEN CONSUMER PRODUCTS Co. Ltd

18/F, Tower 2 Grand Century Place, 193 Prince Edward Road West, Mongkok, Kowloon, Hong Kong

- **(852)** 2926 2350
- jcinecast@jebsen.com
- www.jcinecast.jebsenconsummer.com

JEBSEN CONSUMER PRODUCTS (Beijing) Co. Ltd 10/F, Tower 2, Henderson Centre, 18 Jian

Guo Men Nei Avenue, Beijing China 100005

- **(86) 10 8519 8688**
- 🔼 jcinecast@jebsen.com
- www.jebsenindustrial.com/jcinecast

or JEBSEN CONSUMER PRODUCTS (Shanghai) Co. Ltd 19/F, Sino-Ocean Tower, 618 Yan An Road

East, Shanghai China 200001

- **(86)** 21 2306 4888
- jcinecast@jebsen.com
- www.jebsenindustrial.com/jcinecast

For — India • Middle-East **Europe · Africas · Eurasia**

THALES LAS FRANCE SAS

Boulevard Ravel de Malval 42 570 Saint-Héand

- **2** +33 (0)4 77 90 78 00
- angenieux@fr.thalesgroup.com
- www.angenieux.com

For — Japan & South Korea

Optimo Ultra Compact

Optimo Ultra 12x

THALES LAS FRANCE SAS Yasuhiko Mikami

- **** +81 90 4702 9607**
- Take_it_EZ@outlook.jp
- www.angenieux.com

For — Rest of Asia

Optimo Ultra Compact

Optimo Ultra 12x

THALES LAS FRANCE SAS Frank Goh

****** +65 9632 6225

- mail: frank.goh@asia.thalesgroup.com
- mww.angenieux.com

More on the Optimo products & IOP





in @angenieuxlenses

© @angenieuxlenses

Contact the service team closest to you

If you have trouble finding the closest repair or service center for your Angénieux Optimo lenses, you can go to the service&support page on our website to find the list of our fully factory-trained international partners

Or you can contact the Angénieux service team :

2 + 33 (0)4 77 90 78 00

angenieuxservice@fr.thalesgroup.com





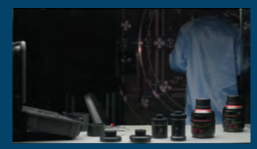
SHOT WITH IOP

Angénieux Optimo Primes with IOP effects by PolarMedia



TUTORIAL

Angénieux Tutorial Video for Optimo Ultra 12x



TUTORIAL

Angénieux Tutorial - IOP disassembling & reassembling



WEBINAR

Angénieux Presents: Optimo Prime Platinum & Optimo Ultra Compact Full Frame

