ANAMORPHIC
ULTRA WIDE ZOOM 19-36/T4.2

Main Features

- Very low distortion, even at 19 mm
- Exceptional corner-to-corner image performance
- Virtually no image breathing
- Uniform field illumination
- Extreme close focus up to the front lens element
- Fixed entrance pupil position over the entire zoom range
- LDS lens metadata for on-set tasks and VFX in post
- Complements the Master Anamorphic lenses
- Unique anamorphic flares

www.arri.com
Anamorphic Ultra Wide Zoom 19-36/T4.2

### Technical Details

**Lens Mount**
- PL LDS

**Aperture**
- T4.2 - T22

**Close Focus**
- 0.6 m / 2 ft

**Magnification Ratio**
- 1:10.2 (H) / 1:5.1 (V)
- @ f=36 mm

**Length**
- 397.1 mm / 15.634"

**Length (including flange focal distance)**
- 449.1 mm / 17.681"

**Front Diameter**
- 114 mm / 4.488"

**Max. Diameter (excluding front and gear)**
- 112 mm / 4.409"

**Weight (kg)**
- 5.5 kg / 12.1 lbs

**180° optical image rotation**
- yes

### ARRI Lenses Technical Legend

1. **Lens Mount**
   - Positive locking (PL) 54 mm stainless steel lens mount with Lens Data System (LDS) contacts.

2. **Close Focus**
   - Close focus is measured from the film/sensor plane.

3. **Magnification Ratio**
   - Magnification Ratio is the relationship of the size of an object on the film/sensor plane (first number) to the size of that object in real life (second number) at the close focus setting; horizontal (H) and vertical (V).

4. **Length**
   - Length is measured from the lens mount to the front of the lens housing.

5. **Length (including flange focal distance)**
   - Length is measured from the image to the front of the lens housing.

6. **Front Diameter**
   - Diameter of the lens/matte box interface.

All data subject to change without notice.