

# TECHNOVISION 1.5X AproXima

The TECHNOVISION 1.5X AproXima line consists of 4 different focal lengths (40, 50, 75 and 100mm). It is a unique anamorphic close focus lens set for large format. The lenses are slightly longer than the TECHNOVISION 1.5X primes and have a front diameter of 156mm. All of them have fantastic close focus capabilities.

The anamorphic elements are placed in the front to achieve the unique anamorphic bokeh. High contrast and deliberate flares define the lens character.

Full format anamorphics, fast and close – TECHNOVISION 1.5X AproXima!

## Four lenses are available:

- TECHNOVISION 1.5X AproXima 40mm / T2.2**
- TECHNOVISION 1.5X AproXima 50mm / T2.2**
- TECHNOVISION 1.5X AproXima 75mm / T2.5**
- TECHNOVISION 1.5X AproXima 100mm / T2.5**



## Technical Data

| Focal Length | T-Stop | CFD (Closest Focusing Distance) |      | Weight |      | Image Circle | Front Diameter | Angular Rotation of Iris Scale | Angular Rotation to CFD End-stop |
|--------------|--------|---------------------------------|------|--------|------|--------------|----------------|--------------------------------|----------------------------------|
|              |        | m                               | ft   | kg     | lbs  |              |                |                                |                                  |
| 40mm         | 2.2    | 0,5                             | 1'7" | 3,0    | 6,7  | min. 43,3mm  | 156 mm         | ~ 80°                          | 350°                             |
| 50mm         | 2.2    | 0,5                             | 1'7" | 3,2    | 7,0  | min. 43,3mm  | 156 mm         | ~ 80°                          | 350°                             |
| 75mm         | 2.5    | 0,36                            | 1'2" | 4,0    | 8,8  | min. 43,3mm  | 156 mm         | ~ 80°                          | 350°                             |
| 100mm        | 2.5    | 0,36                            | 1'2" | 4,8    | 10,5 | min. 43,3mm  | 156 mm         | ~ 80°                          | 350°                             |

Technical specifications are subject to change without notice.