Cooke Optics S4 Lenses

it’s all about the detail

Cooke S4 Prime and Zoom Lenses were designed and developed in close technical collaboration with industry professionals. They are colour matched and compatible with Cooke’s 5/i, Panchro by Cooke, 18-100mm T3.0, 25-250mm T3.7 and the S4/i 15-40 T2 CXX Zoom.

Feature Highlights

• Superb optical and mechanical performance
• Control of flare, distortion, veiling glare and spherical aberrations at full aperture
• Cam-type focus mechanism allows for smooth focus adjustments
• Modular construction increases ease of maintenance and serviceability

/i Technology

All of our S4/i Prime lenses are supplied with /i Technology, and are designed for all PL mounted professional motion picture film and electronic cameras. Cooke’s /i Technology provides cinematographers and camera operators with vital information on lens setting, focusing distance, aperture and depth-of-field, hyperfocal distance, serial number, owner data, lens type and focal length in both metric and footage measurements. For zoom lenses, the zoom position is displayed. Significantly, all the information is captured downstream for use in post-production.
## Technical Specifications

### Optical Design
The optics are designed to give maximum performance at full aperture with superior control of flare, distortion and spherical aberration.

### i/ Electronics
Accessible via cable connector near the lens mount and contacts in mount that sync with i/ compatible cameras.

### Colour Balance
All Cooke S4 and S4/i Prime lenses are colour balanced to a specification within parameters approved by Kodak.

### T2 Aperture
All Cooke S4 and S4/i Primes have a true T2 aperture and cover Super 35mm format.*

### Index Marks
Every index mark is labelled. More detailed markings allow for more detailed focus control.

### Focus Movement
Our Academy Award® winning cam-style focus movement, coupled with the added benefit of a large lens barrel diameter, has allowed for an increased number of focus markings, particularly at close focus. Spherical aberration has been controlled throughout the range of focal lengths to eliminate the need to compensate for changes in back focus with aperture. A four-point contact bearing provides a smooth positive backlash-free movement.

### Camera Mounts
Arriflex PL Mount

### Focus Scaling
Large, clear numerals on both sides of the focus barrel benefit the focus puller when shooting under difficult lighting conditions.

### Compatibility
All Cooke S4 and S4/i Primes have a common fixed front diameter of 110mm, (except for 12mm, 150mm, 180mm, 300mm) with a focus drive gear of 140T x 0.8 mod and an iris drive gear of 114T x 0.8.

### External Finish
A scratch resistant PTFE hard anodised finish is provided on all Cooke lenses, providing a durable, hard-wearing surface to meet the most demanding environmental conditions.

### Iris
A new eight-leaf linear module iris assembly is fitted into the Cooke S4 and S4/i Prime with an aperture range of T2 to T22. (Except 300mm)

### Weight/Size Ratio
The lenses are designed for all shooting applications, including handheld and Steadicam, providing comfortable balance ratio with the latest compact cameras.

### Reliability and Service
The Cooke S4 Prime lenses are designed to meet a market requirement for fully reliable performance with a minimum of downtime.

A range of cases are available

*Apart from the 300 (2.8) and SK4’s (2.8)
You expect and get superior **performance and ease of operation** from Cooke lenses. The Cooke S4/i 15-40mm CXX zoom lens offers attributes beyond great optical and mechanical performance for 35mm/Super 35mm formats:

**New Variable Vignetting Stop**
Cooke's new Variable Vignetting Stop allows the high speed CXX lens to maintain T2.0 and high resolution throughout the zoom range. This innovative mechanism adjusts automatically. The benefit to you: no ramping and no flare.

**Light and Bright**
T2, of course. Light and comparable in size to a Cooke S4/i Prime telephoto lens. And like our S4/i telephoto lenses, the CXX zoom offers an extraordinary close focus: Under 7 inches from the front element. And like the Cooke S4/i Primes - no breathing.

<table>
<thead>
<tr>
<th>Focal Length</th>
<th>15 – 40mm</th>
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<tbody>
<tr>
<td>Minimum Marked Object Distance</td>
<td>18 inches / 450mm</td>
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<tr>
<td>Front Diameter</td>
<td>136mm (5.35 inches)</td>
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<tr>
<td>Aperture</td>
<td>T2</td>
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**Cooke SK4 Prime Lenses**

Shooting Super16? Complete your set of Cooke S4 lenses for 35mm with our wide angle lenses, made for 16mm and Super16. Unsurpassed Cooke optical quality, and colour-matched to our Cooke S4 Primes for 35mm.

Also available are **Cooke Super16 Masks** to use when shooting Super16 with the Cooke S4/i Prime lenses. These matte attachments are available for each of the twelve S4/i focal lengths from 16mm through 100mm.

<table>
<thead>
<tr>
<th>Minimum Marked Footage/ Metric Object Distance</th>
<th>6mm</th>
<th>9.5mm</th>
<th>12mm</th>
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<tbody>
<tr>
<td>8 inch / 200mm</td>
<td>8 inch / 200mm</td>
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<table>
<thead>
<tr>
<th>External Front Diameter</th>
<th>6mm</th>
<th>9.5mm</th>
<th>12mm</th>
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<tbody>
<tr>
<td>4.33 inches / 110mm</td>
<td>4.33 inches / 110mm</td>
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<table>
<thead>
<tr>
<th>Overall Length from Front of Lens to Lens Mount</th>
<th>6mm</th>
<th>9.5mm</th>
<th>12mm</th>
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<tbody>
<tr>
<td>6.5 inch / 165mm</td>
<td>6.5 inch / 165mm</td>
<td>6.5 inch / 165mm</td>
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<table>
<thead>
<tr>
<th>Aperture</th>
<th>6mm</th>
<th>9.5mm</th>
<th>12mm</th>
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<tr>
<td>T2.8</td>
<td>T2.8</td>
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**Further resources**


For 100 years, Cooke has been at the centre of the filmmaking business. We’ve been listening to the community of which we are a part. We lead by introducing new products such as /i Technology and now the 5/i range, and we remember our success is built on a simple idea - do what the filmmaker needs.

Our factory in Leicester, England has generations from the same family working side by side. That experience is unbeaten anywhere. We manufacture a full range of primes and zooms for 35mm, digital and Super 16mm photography, plus a range of large format stills lenses.

We know our customers, and they know us, as individuals. Our rental partners do their training next to the craftsman who built their lenses. There are no barriers. We meet our customers at trade shows around the world, on location and we welcome customers by appointment to our factory in the UK for an informal tour and discussion.

Our quality is monitored at every stage of manufacturing and building the lens. Our Quality Control technical’s carry out a 20 point check to ensure that the lenses leaving our factory are made to the highest quality possible. We’re intolerant when it comes to tolerances. We research continuously to drive innovation. Our lenses are dependable and practical in use on the set; our optics superb. The lenses are straightforward to maintain – which is why so many rental facilities carry our products. Our manufacturing and testers keep going until we get each lens within our very tight specification. We get it right, whatever it takes.

At the heart of what makes Cooke special is the “Cooke Look”. The Cooke Look is about the science of creating beautiful images for the motion picture industry.

As a result, for over a century, cinematographers have chosen Cooke lenses for a smooth roundness and dimensionality to the picture and for the velvety skin tones that flatter.

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