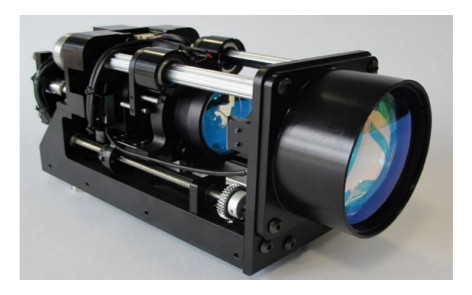
13mm - 286 mm Extended Spectrum Zoom Lens Data Sheet



Description

Beck Optronic Solutions offers a range of high-performance ruggedized zoom lenses based on a common chassis and sharing the same control electronics. Applications include, but are not limited to, long range surveillance, border security and remote weapon stations. This lens is designed to operate over the 400-1100nm waveband. The whole system is fully automated for remote control, is built to full MIL-SPEC and can be customised to meet specific requirements.



Specification

Focal Length	13 mm to 286 mm
F/#	F/5.2 (constant through zoom range)
Image size	8 mm diagonal
Spectral correction	400 nm to 1.1 μm
Field of view	34.7° at 13 mm
	1.56° at 286 mm
Focus range	10 m to infinity
Zoom speed	≤5 seconds 10 mm to 220 mm (increased at -15°C)
Focus speed	≤5 seconds 10 m to infinity
Operating/storage temperature range	-20°C to +70°C
Mass	2.35 kg
Working voltage	12 V DC main board, 8V DC motors
Power requirements	0.75 A maximum
Vibration	MIL-STD-810G, method 514.6, Procedure 1, Category 20
Shock	Transportation: 3 shocks in each direction, 25 g @ 6 ms
Dimensions	244 mm (to image plane) x 109 mm x 86 mm
Camera mount	Optional
Control interface	RS-422/UART TTL/Pelco-D

About Beck Optronic Solutions

Beck has a reputation for excellence in design and manufacture of precision optics that can be traced back over 175 years. Based near London, UK, Beck delivers complex, integrated electro-optic systems for defence and commercial use across the electromagnetic spectrum from UV to LWIR. For pricing or further information please contact us at:

t: +44 (0) 1442 255755 | e: info@beckoptronic.com | w: beckoptronic.com

