RAPTOR® MACRO CINE 300mm

The movement toward larger format sensors is still in progress and the number of large format cameras available keeps growing.

Larger sensors offer a film-style look with interesting bokeh due to their very shallow depth of field and require lenses that cover the complete sensor area.

IB/E OPTICS presents the new member of the RAPTOR Macro Lens Set. The 300mm will enlarge the existing set of 24mm, 50mm, 60mm, 100mm, 150mm and 180mm.



FEATURES

- T-Stop 5.6
- Maximum Magnification 2:1
- Internal Focusing (Constant Lens Length)
- Extended Color Correction (APO)

- · Front Diameter of 95 mm
- M0.8 Gear Wheels for Focus and Iris Control
- UMS PL Mount (Nikon F, Canon EF, Sony NEX E, etc.)

Ø102,5

Ø95

Robust Mechanical Design

TECHNICAL DATA

Focal Length	300 mm
Magnification	2:1
Aperture	T 5.6 - T 44
Max. Aperture Infinity / Near	T 5.6 - T 11
Close Focus	41.5 cm / 16.3"
Min. Working Distance	18.3 cm / 7.2"
Focus Rotation	300°
Iris Rotation	70°
No. Iris Blades	9
Max. Image Diameter (PL Mount)	50 mm / 1.97"
Mount	PL UMS
Length (Flange to Front)	185.7 mm / 7.3"
Front Diameter	95 mm / 3.74"
Weight	2.3 kg / 5.1 lbs

**Subject to change



