



Skyllaney Opto-Mechanics is proud to announce the professional conversion of the legacy
CY 50mm Zeiss Planar T* f/1.4 lens to Leica M mount with full RF coupling.



Skyllaney conversion of the CY Zeiss 50mm Planar T* f/1.4 lens

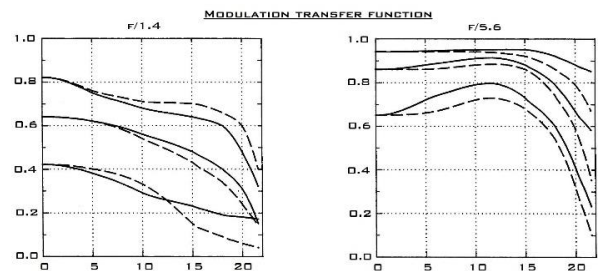
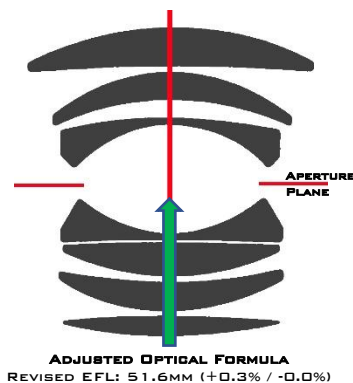
Due to popular demand, we are introducing the MkII version of the 50mm Planar conversion, which utilises the original optics, helicoid, aperture, and front housing from the legacy CY Zeiss 50mm Planar T* f/1.4 lens. Our new MkII mechanics professionally convert this classic lens over to Leica M mount with full rangefinder coupling.

Features of the new Mk II version:

- The conversion introduces over eighteen new, high precision brass, stainless steel, and aluminium components to convert the lens permanently to Leica M mount with RF cam function. Some existing parts within the lens body are modified on CNC machines, other parts are removed and replaced, making the conversion non-reversible.
- Conversion mechanics are designed and fabricated in Great Britain to very high standards, guaranteeing concentricity of the optics to the M bayonet, and allowing for proper collimation of infinity at the focus hard stop in conjunction with the focus patch on rangefinder LM, VM and ZM compatible cameras.
- Vibration reduction and weather sealing of the rear optics in relation to the new RF cam mechanics.
- Full rangefinder coupling from 0.7m to infinity on Leica RF cameras, compatible with Voigtlander Bessa VM and Zeiss Ikon ZM cameras also.
- Effective focal length of lens adjusted to Leica RF standard of calibration.
- Complimentary choice of colour leatherettes installed in place of original rubber grips.
- Genuine Napa leather at an additional surcharge.

Technical Specifications:

Effective Focal Length (EFL):	51.6mm
Number of Elements:	7
Number of Groups:	6
Maximum Aperture:	f/1.4
Rangefinder Focusing Range:	0.7m to ∞
Total Free Focusing Range:	0.45m to ∞
Weight:	360.5g
Height:	65.0mm
Largest outer diameter:	62.5mm



* BASED UPON REVISED EFL