

## MikroMak/RO™ CINE Prime Probe Lens



Stock #17-654 **1 In Stock**

A\$3,648<sup>00</sup>

**ADD TO CART**

### Volume Pricing

Qty 1+	A\$3,648.00 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

**Note:**  
Not all accessories located in the accessories tab are compatible. See manual for compatible accessories.

**Type:**  
Variable Magnification Lens

### Physical & Mechanical Properties

**Length (mm):**  
141.50

**Maximum Diameter (mm):**  
48.00

## Optical Properties

43.30 **Maximum Image Circle (mm):**

0X - 3.5X **Primary Magnification PMAG:**

20 - ∞ **Working Distance (mm):**

## Sensor

35mm (43.3mm Image Circle) **Maximum Sensor Format:**

## Threading & Mounting

M42 x 0.75 (T-Mount) **Mount:**

## Regulatory Compliance

[Compliant](#) **RoHS 2015:**

[Compliant](#) **Reach 224:**

[View](#) **Certificate of Conformance:**

## Product Details

- Sensor Size Covers Up to Full Frame
- Delivers Erect Image to the Sensor
- Working Distance from 20mm to Infinity
- [MikroMak™](#) and [MikroMak™ PetzVex™](#) Prime Probe Lenses Also Available

MikroMak/RO™ Prime Probe Lenses, part of Infinity Photo-Optical Company's line of optics, offer unparalleled depth of field, providing excellent clarity in applications requiring micro, macro, or infinity focus. Unlike typical microscope inverted imaging, MikroMak/RO™ images are erect in the camera viewfinder for easier composition. These products are interchangeable in camera manufacturer and/or model to allow for on-the-fly change during cinema production. When set to infinity, everything up to a close proximity of the MikroMak/RO™ Prime Probe Lenses is automatically in focus. Visit the [Infinity Photo-Optical Cinema Products brand page](#) to learn more about these cinema production lenses!