

## **Product Datasheet**

Product code: AF4935ZTLE

Product type: Digital Microscopes

Made in: Taiwan

**Description:** The AF4935ZTLE is a cutting-edge device featuring Extended Depth of Field (EDOF) and

Extended Dynamic Range (EDR), which function exclusively under Windows OS. It offers 10x-200x magnification, a 1.3 Megapixel Edge sensor, and an adjustable polarizer for precise

imaging. Additional highlights include Automatic Magnification Reading (AMR) for

measurement-intensive tasks, Flexible LED Control (FLC) for adaptable lighting, and wireless

capability with the optional WF-20 adapter.

Special features: Polarizer - FLC - AMR - EDOF - EDR - LWD

**Resolution:** 1.3 Megapixel (1280x1024)

Magnification: 10-200X

Picture:



**Product dimensions:** OAL 114.0 mm – 4.488 inch

Width 33.0 mm - 1.299 inchHeight 33.0 mm - 1.299 inch