

INTRODUCING

VDC Plus



VDC+ Accu Lum

- German microscope style lens system
- LED Light using Accu Lum technology
- Lightweight Aluminum Anodized Frame
- Spring Hinged Arms provide comfortable reliable fit
- Long Life Lithium Ion Rechargeable Battery lasts up to 6 hours

JEDMED
Employee-Owned

5416 JEDMED Court • St. Louis, MO 63129-2221
(314) 845-3770 • (314) 845-3771 • Email: info@jedmed.com • Website: www.jedmed.com

VDC+...A superior loupe system blending a durable and comfortable spring hinged aluminum frame with Accu Lum LED light & X-VIEW Optics.

This loupe frame is made from a durable lightweight aluminum with spring hinged arms for a comfortable and reliable fit. The anodized finish will appear robust and modern for many years.

The Accu Lum high output LED has a CRI rating in the same range as sunlight. Exclusive filter & lens system provides balanced illumination across the entire viewing field.

X-VIEW viewing lenses are a blend of the same top quality German optics as used in surgical microscopes.

Complete VDC+ kit includes: frame with X-VIEW lens set, Accu Lum LED, Li-ion battery, charger, and protective case.



Technical Specifications

VDC+ Aluminum Spring Hinged Anodized Frame:

Available PD sizes = 28mm, 30mm, 32mm

Accu Lum Specifications:

LED Light Temp = 5700° Kelvin / CRI (color rendering index) = ~90
3 Light Settings = L 20K, M 40K, H 60K lux

X-VIEW Lens Specifications:

Magnification = 2.80X / Working Length = 340mm
Depth of Field = >100mm / Field of View =>100mm

Weight Specifications:

Accu Lum Module = 12g (.42oz)
X-VIEW Lenses (per set) = 38g (1.33oz)
VDC+ Aluminum Frame = 25g (.875oz)
Total Loupe with Light = 75g (2.63oz)