



# Voroscope LED

## Illumination and Magnification Systems

The new V2 illumination unit uses state of the art LED technology for superior intensity and minimal power consumption. New Lithium Ion batteries allow up to 14 hours continuous use. *The V2 illumination unit can be powered by the original Voroscope batteries and is retro-fittable to all existing Voroscope equipment.*

- Shadow free 15,000 lux LED illumination
- Warm white light with exceptional colour clarity which does not promote curing of composites
- Avoids the need for continual repositioning of the surgical light
- Battery clips to tunic or belt, avoiding being tethered to a power supply or light box
- Complies with Medical Standard EN60601-1-2

The Voroscope Continuous Usage Pack contains:

2 rechargeable battery packs - **14 hours use per battery**

3 magnifications: x1.5, x1.75 and x2.25 (higher magnifications available on request)

Multi voltage battery charger

All models presented in a foam lined carry case



## Voroscope MXL

- Light mounted on lightweight and comfortable frames
- Includes 3 magnifiers of x1.5, x1.75, x2.25
- Ideal for Dental, Veterinary and Podiatry procedures
- Perfect for looking **ONTO** the operating site

Item No. V214-1000



## Voroscope Coaxial

- Eye aligned illumination
- Includes 3 magnifiers of x1.5, x1.75, x2.25
- Ideal for ENT, Gynaecological and Orthopaedic procedures
- Perfect for looking **INTO** the operating site

Item No. V214-1001



## Voroscope Clip-on

- Clips onto many types of Loupes including, Keeler, Surgitel, Orascoptic, Designs for Vision etc.
- Only nominal additional weight

Item No. V214-1002



## Illumination for Zeiss loupes

For those surgeons who require additional illumination for their Zeiss Loupes, but do not wish to wear a headband with tethered illumination, Nuview are pleased to provide Voroscope illumination.

- Fixed to front of Zeiss Loupes
- Nominal additional weight
- Comes in a Voroscope carrying case, giving mobility and protection

Item No. V214-1003