

Shadowless Headlamp

Enhanced Comfort - Enhanced Clarity - Reduced Eye Strain

01274 88 55 44 www.trycare.co.uk/drkim



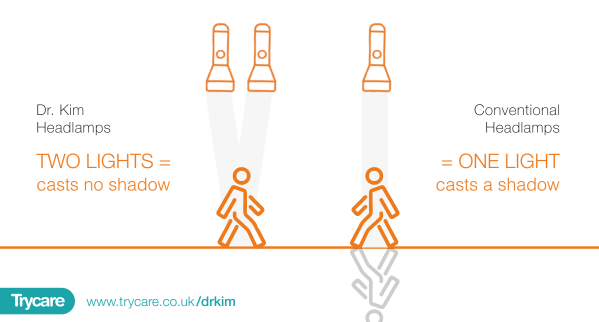
How it works

Dr. Kim headlamps are extremely comfortable, lightweight and produce shadow free chromatically correct white light. Unlike conventional headlights, Dr. Kim's have two light beams from two LED sources which converge at a point 30-40cm away from the eyes, resulting in shadowless light. Dr. Kim's are brighter than other conventional headlights, with a maximum intensity of 100,000 lux. Brightness can be adjusted with a rolling on/off switch that automatically turns off when not in use.

The headlamp is also completely wireless; powered by lightweight, highquality rechargeable batteries giving you the freedom to move around while you work. You can also determine your most comfortable working position with customised diopters that optimise depth of vision as well as magnifying for people with long or short-sightedness. All these features increase comfort, enhance clarity and reduce eye strain, helping you to be more relaxed and work more efficiently

Dr. Kim headlamps are patented and the number one amongst headlights! More than 83,000 have been sold worldwide over 13 successful years.

- Enhance clarity and reduce eye strain
- Brighter than conventional lights
- Extremely comfortable
- Lightweight
- Shadow free
- Chromatically correct
- · Completely wireless for total freedom of movement
- Can be used with own prescription glasses
- Can be used with thru the lens loupes





www.trycare.co.uk/drkim



Organise a free demo today!

The Dr. Kim headlamps can be worn with existing protective glasses, prescription glasses and surgical magnification loupes which employ thru the lens magnification.

A simple magnification lens can be added to the headlamp to improve vision and afford a more comfortable working position.

DKL-5 customised magnifier

Magnification x 1.5 IPD 58, 62, 66, 70mm Diopter 1.5, 2.0, 2.5, 3.0, 3.5



// IPD (interpupillary distance)

To calculate your interpupillary distance, measure the distance between the eyes from the centre of each pupil when looking straight forward.

// DIOPTER

Customised magnifiers available in 5 diopters depending on long or short-sightedness. 5cm working distance between each option.

Additional attachments

DKT-2 surgical loupe

DKT-3 surgical loupe

Magnification x 2 IPD range 56 - 72mm

Magnification x 2.5

IPD range 56 - 72mm







DKT-4 surgical loupe

IPD range 56 - 72mm

Magnification x 4

Call us to organise a free demo 01274 88 55 44

