

Opticlux - Ceiling LED magnifier

The award winning Opticlux is designed with everything a modern magnifier luminaire is meant to have: a robust 1.9x magnifier, the latest, maintenance free LED modules, an extensive 1200mm reach with ergonomically-tested arm joints and a highly intuitive operation.

- Bright, Homogenous light field of 6000 Lux @ 0.15m
- Large viewing field of Ø153mm
- Colour temperature daylight white 6500 K
- Continuously dimmable
- Colour rendering properties
- Acrylic lens with 35 dioptres provides 1.9x magnification

\$3232.85

Arm length 1100mm

Ceiling Model

(with 115cm pole - can be cut to length) RBKML164

RBKML152

^{\$}2910

Also available - Opticlux with woods light

RBKML166

The special model variant for dermatologists, veterinarians and forensic medicine combines two lighting modes in one device: daylight white illumination and Woods light. This means that different examinations can be performed with just one light. Other Woods lamps require the room to be



Waldmann W



For more information download the product brochure from our website

MLD LED Magnifier Luminaire With Bench Clamp

completely darkened to use, thanks to the powerful Utraviolet BLB LED's the Opticlux doesn't need this.

A perfect combination of optimum near vision and high light quality. The light can be used wherever the human eye comes up against its limits.

- LED technology
- Colour temperature neutral white 5000 K
- Colour rendering Ra > 80
- Glare-free thanks to satinised screen
- Hard-coated plastic lens Ø 160 mm with 3.5 dioptres
- Housing made of colourless anodised aluminium and grey plastic
- Polycarbonate plastic screen
- Ergonomic linkage technology with 2D head joint
 Membrane key integrated into the luminaire head for
- Membrane key integrated into on (Off and dimension)
- On/Off and dimming
- Includes table clamp (0 70 mm)
- 2-year warranty



RBKML152S MLD LED magnifier with stainless steel mobile stand



For more information download the product brochure from our website

(Innovative flexible head joint)

Tevisio - LED magnifier light

With the latest LED's, innovative arm technology and a visual field designed for optimum performance, the TEVISIO magnifier luminaire combines high efficiency with ergonomic design.

- Unique lower arm assembly allows head to swing below bench/shelf height
- 48 premium SMD LEDs
- Continuous dimming to 10%
- 2 x magnification
- 6,000 lux output using only 14 watts
- Visualiser function for 3D shadow effects
- Large arm radius with innovative flexible head joint
- Balanced arm, easily adjustable
- Maintenance-free design with LED life up to 50,000+ hours
- Wide-angle lens Ø 153mm for distortion-free vision
- 784mm reach
- 2-year warranty

RBMI 160





Can swing below bench or bracket height

Visit our website to watch the product video



(Continuous dimming to 10%)

Maggylamp LED Examination light

The Maggylamp LED Examination Light with its flexible gooseneck arm and specifically selected colour corrected LED's offers flexibility, correct light output and colour required for surgery examinations.

- 40,000 Lux at 30cm
- 40,000 hour bulb life
- Cool white light, 5500°K colour
- Concise beam angle of 30°
- Operation switch on handle
- Low energy consumption, only 5 watt
- Low heat output
- Base and lamp head Plastic housing
- Goose neck Metal with silicone sleeving
- Wall or mobile mounted
- 2-year warranty

Wall Mount Model Mobile Base Model

RBKML308LEDW \$565



WE ARE A BUSINESS FOR GOOD

We may take it for granted, that the light turns on when we push the switch. This is not the case in many communities around the world. Every month, we at Team Medical help offset our carbon footprint as we donate **630 days of solar light each month** to families in tribal communities, rural mountain or forest areas. With a solar lamp, the families reduce the danger of fire and injury as well as improving the inside air quality. Adequate lighting goes a long way in supporting daily household tasks such as cooking and also allows children to study and complete their school work. **Learn more about our giving impacts at https://www.teammed.com.au/esg-giving-back**



B1G1

PML1 LED Examination Light

A great all-round diagnostic light

- 89,000 lux at 30cm
- Powerful long-life LED with up to 50,000 hours of operation
- Low energy consumption
- Comfortable guiding handle with integrated On/Off switch
- Mobile base and wall mount provided with every light
- Flexible goose neck allows multiple angle positioning
- Stepless dimmer control allows to set precise illumination

TMFPML1WH TMFPML1BL



PML2 LED Examination Light

6 powerful LED's offering powerful illumination

- 78,000 lux at 30cm
- Powerful long-life LED with up to 50,000 hours of operation
- Superb colour rendering
- Low energy consumption
- Mobile base and wall mount provided with every light
- Flexible goose neck allows multiple angle positioning
- Stepless dimmer control allows to set precise illumination

TMFPML2WH TMFPML2BL





teom medical X

🕸 CV/S 🟬



Seeing further ahead. Lighting your way forward.

With the most trusted support and lighting design expertise in the industry, it's no wonder leading hospitals and practitioners choose Planet Lighting.

Upgrade today with our award winning Australian made medical lights featuring advanced LED technology, second-to-none durability, and effortless operation.

Planet Lighting founded in Melbourne by the Iggulden family who continue to run the

1911





Planet Lighting commences research and development into high efficiency LED lighting

Release of the Planet Lighting Phantom dure light 2013



ULED X Examination light Coming Soon

1960 Medical lighting division created



1980s Release of the powerful and





2021 Sealed arm and antimicrobial coatings

Australian designed and manufactured is just the beginning.

At the heart of Planet Medical is one of Australia's oldest and most iconic design and manufacturing success stories. Founded in 1911, Planet

Lighting's journey to become one of Australia's most trusted providers of an extensive range of examination and surgical lights began over 60 years ago.

We continue to lead the way today.

We're the number one medical lighting supplier in Australian hospitals, meeting and exceeding some of the world's strictest quality requirements. But we don't stop there.

We design, manufacture and test in house so that our customers receive the benefit of our extensive medical lighting and lighting specialist expertise. And we back you with one of the best guarantees and support in the industry.

Planet Medical's early adoption and development of innovative technologies means our customers get the best of today's technology and tomorrow's. In fact, Planet Lighting is highly recognised as one of the world's premier industry solutions not only for medical lighting but also for integrated LED handrail and aquaculture lighting.

Contact us today to find out more.





www.teammed.com.au PHONE 1300 22 44 50 | info@teammed.com.au

60,000LUXAT30CM

PLANET MEDICAL

FlexLED minor examination light

FlexLED is one of the most economical and flexible LED examination lights ever made in Australia. Perfect for general practices and workstations.

Over 20,000 lux at 1 metre and a 4000K colour temperature, unlimited range of movement with a hygienically sealed flexible arm and head. FlexLED

allows the accurate positioning of the lamp head above any work surface.

- 60,000 lux at 30cm
- Colour temperature: 4,000K
- Colour rendering (Ra): 95
- Hygienically sealed arm and head
- IP65 On/Off touch membrane switch with 4 stage dimming
- Unlimited range of movement
- Total wattage including driver 12W
- Australian designed and manufactured
- 3-year warranty on LED
- 2-year warranty on arm



^{\$}965

Note: Light only - Please add your choice of mounting option

Wall Mount	MNLLEDFLEXWM	\$80.00
Mobile Base	MNLLEDFLEXTM	\$320.00

Custom mounting applications available if required





ULED examination light

Built to last yet cost effective, ULED's unique features include its ingenious floating spring arm for intuitive positioning and its powerful 4000K beam with high colour performance.

Now with enhanced infection control and a sleek low-profile design. ULED's cleaning procedures are complemented by the fully sealed head, touch sensitive membrane switch with dimming, and the removable handle which provides easy sterilisation.

The average LED life (L70) is 50,000 plus hours, which represents 15-20 years in normal use.

- Over 40,000 Lux at 1 metre
- Quick release head
- Sealed IP65 light head shaped for easy cleaning and sterilisation
- Low power consumption at 14W
- Low operational cost
- Next-to-zero maintenance
- All metal construction for durability
- Large task area action zone (Ø2100mm x 1850mm height adjustment)
- Multi axis head rotation
- Lightweight only 6kg (including mounts) or <3kg (no mounts)
- Designed and manufactured in Australia
- 5-year warranty on LED and 15-year warranty on arm



80,000LUXAT30CM





ULED's Push-to-release detachable head makes upgrading or exchanging easy whilst also allowing technician-free maintenance.

ULED Exam Light with Wall Bracket MNLULEDUW \$1610 length of reach 1258mm Also available extended wall mount with reach 1728mm

ULED Exam Light for Ceiling Mount (Light Only) MNLULEDFO

^{\$}1240

Please add ceiling extension pole separately

Extension Pole - Based on your ceiling height			
Below 2.5m	MNLULEDLC	^{\$} 1720	
2.5m - 3m Ceiling	MNLUC3000	^{\$} 470	
Up to 3.5m Ceiling	MNLUC3500	^{\$} 495	

Custom mounting applications available if required.



For more information scan the QR code to download the ceiling suspension form



PLANET **Medical**

Phantom minor procedure light

Phantom gives you the whole package: powerful lighting control over 70,000 lux @1m, exceptional colour performance and an advanced lightweight arm for effortless light positioning.

- Powerful 70,000 Lux at 1m
- Colour temperature: 4,000K
- Colour rendering (Ra): 96
- Light beam angle: 8°
- All metal construction for durability
- Quick access touch membrane switch with ON/OFF and 4 stage dimming
- Quick-release head for easy removal and exchange
- Arm has continuous rotation at 3 points; widest range of movement in today's market
- 50,000 hours LED life over 15 25 years in normal use
- Removable sterilisable handle
- Head shaped for ease of cleaning and sterilisation
- 11kg including ceiling mount
- Total wattage consumption 27W
- Australian designed and manufactured
- 5-year warranty on LED
- 15-year warranty on arm

ERSENTER.



Custom mounting applications available if required



For more information scan the QR code to download the ceiling suspension form

100,000LUXAT30CM



PentaLED 28

PentaLED 28 offers an exceptional shadow-suppressing light design, modern ergonomics and digital controls, and an effortless range of movement. Perfect for minor surgery, including gynaecology, day surgery and cosmetic procedures.

- Powerful 120,000 Lux @ 1m
- Shadow-suppressing (3D) light design for superior visibility
- Adjustable colour temperature 4500K-5000K
- High CRI 96 (4500K)
- Adjustable light field and focusing
- Sleek profile and contemporary design
- Exceptional arm control and easy manoeuvrability
- Removable handle ready for autoclave or easy sterilisation
- 3-year warranty on LED

Ceiling Light	MNLP28SO	^{\$} 8975
Light on Mobile Stand	MNLLED28	^{\$} 8975











Perfect illumination in every examination situation.

LED illumination in HEINE Quality - LEDHQ







HEINE Examination Lights

LED NOW IN HEINE

There's LED. AND there's LED^{HQ}

HEINE Examination Lighting provides bright, shadow-free illumination precisely at the point of interest. There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible.

That's what we call LED in HEINE Quality – or LED^{HQ}.

HEINE EL3 LED® Examination Light

Simply Bright. The EL3 LED provides bright, shadow-free illumination precisely at the point of interest.

- Maintenance-free and easy to clean
- Shadow-free illumination
- Optimal positioning with lightweight head and solid gooseneck
- Up to 42,000 lux at 30cm
- Bright and homogeneous illumination field between 11-13cm
- Colour temperature 5000k
- Colour Rendering Index >80
- 3 mounting options: Wheeled stand, wall or table mount
- 5-year warranty

LED in HQ Up to 42,000 Lux at 30 cm Shadow-Free Illumination



F - S	
KAT	
HENE ELSIED Exemplant Light	

EL3 Examination Light				
	Wall Mount Model	HEJ00827011	^{RRP \$} 1448.00	^{\$} 1360
	Mobile Base Model - Wheeled stand, metal base	HEJ00827014	RRP \$1954.00	^{\$} 1835

Continuous adjustment

One-hand operation

HEINE EL10 LED® Examination Light

More Brightness. More Flexibility. More Possibilities.

- Compact design
 Bright and homogeneous illumination
 - Coiled goose neck for perfect positioning
 - Up to 45,000 lux at 30cm
 - Solid construction and compact design
 - Spot size diameter between 8.5 and 14cm
 - Easy one-hand operation
 - Colour temperature 3000k
 - Hygienic design for efficient cleaning and disinfection
 - Colour Rendering Index >90
 - 3 mounting options: Wheeled stand, wall or table mount
 - 5-year warranty

In 2555 In

For more information download the product brochure from our website

teom medical X



EL10 Examination Light			
Wall Mount Model	HEJ00827001	RRP \$3120.00	^{\$} 2930
Mobile Base Model - Wheeled stand, metal base	HEJ00827003	^{RRP \$} 3625.00	^{\$} 3400

All prices are subject to 10% GST unless marked with * (GST Free)

www.teammed.com.au PHONE 1300 22 44 50 | info@teammed.com.au





Baxter Welch Allyn

Examination Lights

GS 300 General Exam Light

Whiter, Brighter and Greener

Ideal for primary care facilities, emergency rooms, outpatient facilities and dermatology

- A single LED provides whiter, brighter light than halogen
- Perfect combination of intense light output and cool operation,
- all delivered in a compact design Affordable price and rugged performance
- 5 year limited warranty
- Light Intensity: 30,000 lux at 30cm
- Colour temperature: 5,500K
- Touchless On/Off Control

GS300 LED Examination ligh	t	
Light GS300 with Wall mount	WA44416	^{\$} 860
Light GS300 with Mobile base	WA44456	^{\$} 1025

Green Series Exam Light IV

Ideal for the OB/GYN office

- 3x the typical light output and features a highly flexible light pipe that is twice as long as conventional pipes
- Highly flexible pipe for easy maneuverability, helping to improve patient exams
- Pinpoint accuracy and true tissue color with 3x the output of a halogen source
- Help reduce risk of cross-contamination with touchless on/off •
- LED life of 50,000 hours to maximize investment
- Improve patient comfort-minimal heat from LED
- Disposable sheath available to help reduce the risk of cross-contamination
- Light Intensity: 20,000 lux at 30cm
- Colour temperature: 5,500K

GS Exam Light IV

GS Exam Light IV with wall/table mount	WA48816		^{\$} 1505	
Mobile base for GS Exam Light IV	WA48950		^{\$} 480	
Disposable Sheath for GS Exam Light IV	WA52640	Box/25	^{\$} 60	





SALES - SA

Meet our Team: Tim S

Having been born and raised in rural South Australia, Tim is a selfconfessed country boy at heart now living in the big smoke. It is Team Medical's family-focused dynamic towards its staff and customers that first drew Tim to the company. With a top-tier work ethic and now sporting almost two decades of experience in the medical industry at multiple big-name companies, Team Medical is delighted to have him on board as part of the family!

Aside from his profession, Tim also leads a fascinating life. He is an avid watcher of Scorsese films and his keen eye for detail has transformed him into a massive photography nerd. Although he would never admit it himself, some of his snaps would be right at home in a high-end art gallery.







Raxter



GS 600 Minor Procedure Light

Whiter, Brighter and Greener

Ideal for minor procedures and exams in any healthcare environment

- Features 3 LEDs and a wider head specifically for demanding viewing conditions that require exceptionally good light
- Ideal for minor procedures and exams in any healthcare environment
 - Touchless intensity controls provide the output you need, when you need it
- 5 year limited warranty
- Light Intensity: 75,000 lux at 30cm
- Working distance 12 in (30.5 cm) to 20 in (50 cm)
- Colour temperature: 5,500K
- Touchless On/Off Control

GS600 LED Minor Procedure light		
Light GS600 with Wall Mount	WA44616	^{\$} 1505
Light GS600 with Mobile Base	WA44606	^{\$} 1670



GS 900 Minor Procedure Light

Whiter, Brighter and Greener

Perfect for minor procedures in hospital or a physician's office

- Features 6 LEDs with intensity controls, outstanding durability, extraordinary maneuverability and unparalleled spot quality
- Ceiling mount option gives ability to maximize floor space and direct light wherever it is needed during a procedure
- Touchless intensity controls provide the output you need, when you need it
- 5 year limited warranty
- Light Intensity: 100,000 lux at 60cm
- Working distance 24 in (60.9 cm) to 40 in (100 cm)
- Colour temperature: 5,500K
- Touchless On/Off Control



GS900 LED Minor Procedure light

Light GS900 with Mobile Stand	WA44906	^{\$} 3940
Light GS900 with Wall Mount	WA44900	^{\$} 3940
Light GS900 with Ceiling Mount	WA44900C	^{\$} 3940

Meet our Team: Ricardo

Ric has been with Team Medical for over 11 years. He has probably helped most of you by now – either on the phone, by servicing your equipment or packing your order.

You may not know that Rick was born in Portugal and that his last name means red head.

One of your pet peeves? Stopping a sentence midway Apps you use every day? Tik Tok and Comic reader What's a hobby of yours? Tinkering and gaming





CUSTOMER SERVICE/REPAIRS NSW

www.teammed.com.au PHONE 1300 22 44 50 | info@teammed.com.au tean medical 📉 🛛 🕸 CMS 📖



TRIANGO 100 - Procedure Light

The modular design of the TRIANGO 100 treatment luminaire meets all your requirements.

Experience Swiss Engineering: Wrapped in a small surgical luminaire in which long-standing experience in light technology and ergonomics merge.

The TRIANGO 100 provides optimum light conditions, thus making it a great assistant for any physician. At an illuminance of 100,000 Lux at 1.0 m, it enables precise interventions and accurate diagnoses - for the patient's benefit.

Features of TRIANGO 100-1 Model

- 9 LEDs with Ra 95
- Light Intensity: 100 000 Lux @ 1m
- 4 dimming levels (40 / 60 / 80 / 100 %)
- Unique arm system; Independent spring arm system with large angle of motion and radius of action
- Intuitive operation; Simple operation with an easy-to-reach keypad
- Detachable and sterilisable handle
- Illumination field diameter: 180mm
- Colour temperature Fixed 4300 K
- Complies with the requirements of standards EN 60601-1 and EN 60601-2-41
- 3-year warranty

Additional features with TRIANGO Fokus 100-3 Model

- Adjustable colour temperature: 3700K / 4300K / 4700K
- Focusable light field diameter: 18-28 cm





Explore the

options Take a closer look at the Triango procedure light.

Triango 100-1	Ceiling models are most popular	
Triango 100-1 with Mobile Stand	RBKML540	^{\$} 8265
Triango 100-1 Wall Mounted Model	RBKML541	^{\$} 7855
Triango 100-1 Ceiling Mounted Mod	el RBKML542	^{\$} 7855



reddot winner 2020

Triango Fokus 100-3	Ceiling models are most popular		
Triango Fokus 100-3 Focusable, Adjustable colour Temperature - with Mo	bbile Stand RBKML523	^{\$} 9795	
Triango Fokus 100-3 Focusable, Adjustable colour Temperature - Wall Mo	ounted Model RBKML524	^{\$} 9085	
Triango Fokus 100-3 Focusable, Adjustable colour Temperature - Ceiling	Mounted Model RBKML525	^{\$} 9085	

Meet our Team: Tash

Tash is our Risk and Compliance Manager, keeping on top of our ever-evolving processes and records. She helps to keep us all safe and in order while we keep doing what we love. Our ISO9001 certification is her latest great tick.

Outside work Tash loves swimming, playing squash, baking, pets and gardening.

A fact about yourself? I paint miniatures

Last live show? The comedian Michael McIntyre



RISK & COMPLIANCE - NSW







156