

Mini Xenon light handle

Adjustable illumination

Portable light source with ACMI connection and Xenon light bulb. 2 AA batteries (supplied). Adjustable illumination

Technical data

Illumination	14 000 lux max
Dimensions	Ø 25 mm x 146 mm
Weight with batteries	145 gr
Average runtime	5 hours

To order

Part No	Description
604 000 200	Mini Xenon light handle with 2 AA batteries
604 000 201	Spare light bulb (x24)



Mini LED light handle

Adjustable illumination

Portable light source with ACMI connection and LED light. 2 AA batteries (supplied). Adjustable illumination

Technical data

Illumination	10 000 à 55 000 lux (Min-max)
Dimensions	Ø 25 mm x 170 mm
Weight with batteries	120 gr
Average runtime	2 to 7 hours depending on the use

To order

Part No	Description
605 000 565	Mini LED light handle with 2 AA batteries



LED-RA portable light source

Rechargeable with light intensity adjustment

Our LED RA portable light source uses the LED technology and delivers a high intensity white light ideal for endoscopic applications in industrial or medical sectors. It offers a continuous light intensity adjustment for optimal comfort of use in any situation.

Technical data

Illumination	15 000-180 000 lux (Min-max)
Dimensions	Ø 31mm x 150mm
Weight with batteries	148 gr
Battery	Rechargeable 3.7V, 220mAh Li-Ion
Average runtime	2 to 7 hours depending on the use

To order

Part No	Description
605 000 570	LED RA light handle. Delivered with wall charger



LED-R rechargeable handle

Portable high intensity source with white LED lamp. LED life is approximately 50,000 hours under normal use. Supplied with its charger with battery level indicator and rechargeable Li-ion battery (approximately 500 charge cycles).

Technical data

LED output	10 Watts
Illumination	80,000 lux
Intensity adjustment	Adjustable to 5 levels
Endoscope connection	Standard screwed ACMI
Dimensions	Ø 24 mm x 140 mm
Weight with battery	130 gr
Battery	Li-Ion 2400 mHa 3.7V -type 18650
Average runtime	3-4 hours Loading time about 1 hour
LED lamp runtime	50,000 hours



To order

Part No	Description
LED-R	Bipol LED-R battery handle with rechargeable battery
LED-R-BAT	Spare battery LED-R
LED-R-BAT-CH	LED-R Spare battery charger

All these portable light solutions are compatible with our rigid endoscopes.



Mini table light source ARC35 LED



Compact mini table light source

Never change light bulb again. The mini table light source ARC35 LED delivers a high intensity white light using the latest LED technology which offers a lamp runtime of over 50.000 hours. These new lamps allow a precise control of illumination with an excellent color rendering to answer specific needs of rigid endoscopic inspections.

Its 12V power and compact format allow it to be used in a portable version (with battery pack) to use in outdoor inspections.

Technical data

Colour temperature	5700 K - 6500 K Nominal
Illumination	250 000 lux max
Dimensions	127 x 90 x 68 mm
Power	12 V/DC
Weight	0.45 kg (1.0 lbs)
Working temperatures	5° C to 40° C
LED runtime	50.000 ours

To order

Part No	Description
604 000 204	ARC 35 LED mini light source
604 000 206	Portable battery kit ARC24 (Battery / Pouch / connecting cables)

Light cables

Superflex LED BIPOL light cable

Ø 4.0mm x 1900mm

Our light BIPOL Endo-Lux-C is compatible with our rigid and flexible endoscopes. It can be connected directly to our Endo-Lux LED light source and is supplied with a RIWO/ACM connection

Universal light cable Superflex B

Ø 5.0mm x 1800mm

To connect our rigid endoscopes or fiberscopes to the light source, we offer a universal light cable. It can be adapted to any light sources and endoscopes/fiberscopes of the market with our different adapters.

To order

Part No	Description
Endo-Lux-C	Light cable SUPERFLEX Ø 4 x 1900mm Steel sheathing with outer PVC sheathing connection RIWO/ACM
614 000 031	Universel Superflex B light cable Ø 5 x 1.800 mm Steel with flexible PVC covering connexion RIWO/ACM



Adapters for light sources and endoscopes available upon request

