

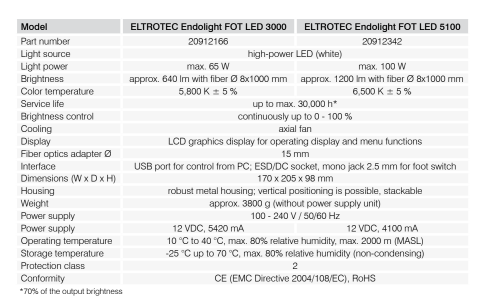
More Precision

Eltrotec // Industrial Endoscopes



High Performance LED Light Source Eltrotec Endolight FOT LED

- Robust, long-life and energy-efficient light source
- Quiet fan
- Brightness is continuously adjustable, selected setting is retained after a restart
- Automatic LED switch-off when fiber optics is removed
- Different filters available
- Electronic shutter feature
- Easily configurable settings (brightness, shutter/strobe parameters)
- Control via USB and foot switch





FOT LED 3000 / 5100

ELTROTEC Endolight FOT LED without Fan

- Continuous brightness adjustment
- No fan (no vibrations, stability)
- Suitable for heavily polluted air (no air turbulences), low noise requirements and applications requiring absence of vibrations
- ESD socket for external accessories

Model	ELTROTEC Endolight FOT LED without fan		
Part number	20912161		
Light source	high-power LED (white)		
Light power	22 W		
Brightness	approx. 335 lm		
Color temperature	5,500 K		
Service life	up to max. 50,000 h*		
Brightness control	continuously variable due to rotary potentiometer		
Cooling	fan-less due to convection		
Control display	LED		
Fiber optics adapter Ø	15 mm		
Interface	none		
Dimensions (W x D x H)	110 x 180 x 96 mm		
Housing	robust metal housing		
Weight	approx. 2500 g without power supply unit		
Power supply	100 - 240 V / 50/60 Hz		
Power supply	24 VDC ± 5 %, 1000 mA		
Operating temperature	10 °C to 40 °C, max. 80% relative humidity, max. 2000 m (MASL)		
Storage temperature	-25 °C to 70 °C, max. 80% relative humidity (non-condensing)		
Protection class	3		
Conformity	CE (EMC Directive 89/336/EEC), RoHS		





FOT LED without fan

Hand Light Sources

- Network-independent operation for mobile applications
- Easily screwed onto the endoscope with ACMI-/Wolf connector

Model	ELTROTEC LED Hand light source	ELTROTEC SuperNova LED Hand light source	ELTROTEC Power LED Hand light source
Part number	20751761	20752271	20752242
Light source	LED (white)	LED (white)	LED (white)
Brightness	approx. 225 lm	approx. 320 lm	approx. 300 lm
Color temperature	5000 K	5200 K	5700 K
Service life	up to max. 50,000 h*	up to max. 50,000 h*	up to max. 35,000 h*
Brightness control	continuously adjustable with mechanical aperture	continuously adjustable with mechanical aperture	continuously adjustable with +/- keys
Dimensions	165 x 25 mm (L x Ø)	150 x 34 mm (L x Ø)	81 x 46 x 24 mm (L x W x H)
Housing	robust metal housing with ribbed handle		robust metal housing
Weight	approx. 117 g with batteries	approx. 148 g with Li-ion battery	approx. 127 g with Li-ion battery
Battery life time	approx. 6 hours (AA batteries)	approx. 2.5 hours	approx. 60 minutes
Battery charging time	-	approx. 3.5 hours	approx. 4 hours
Battery charger Supply voltage		90 - 250 VAC / 50 - 60 Hz	100 - 240 V / 50/60 Hz
Operating temperature	10 °C to 40 °C, max. 80% relative humidity, max. 2000 m (MASL)		
Storage temperature	-15 °C to 60 °C, max. 80 % relative humidity (non-condensing)		
Protection class	IPX4	IPX4	IPX4
Replacement charging station	-	20752285	20752415
Spare accumulator	-	20752286	20752416

^{*}depending on the light intensity set



LED hand-held light source



SuperNova LED hand light source



Power LED hand light source

Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



Industrial endoscopes, light sources