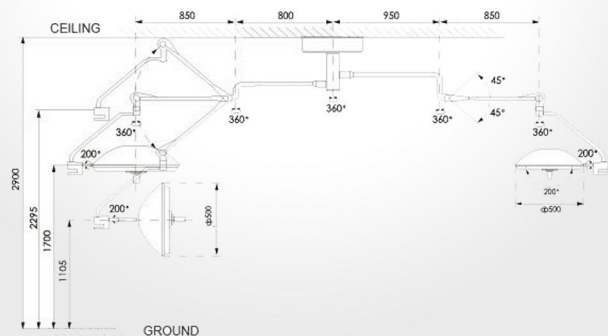




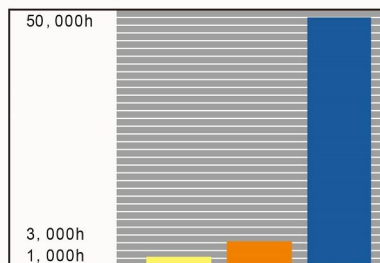
INSTALLATION DIAGRAM



500/500LED

500/500LED

Optional color temperature, there are three color temperature section, respectively is 3800 k, 4400 k, 5000 k. color temperature can be adjusted. First, the color temperature adjustable benefits is to reduce the doctor eyes visual fatigue. Second, according to the different color of skin, choose the right color temperature.

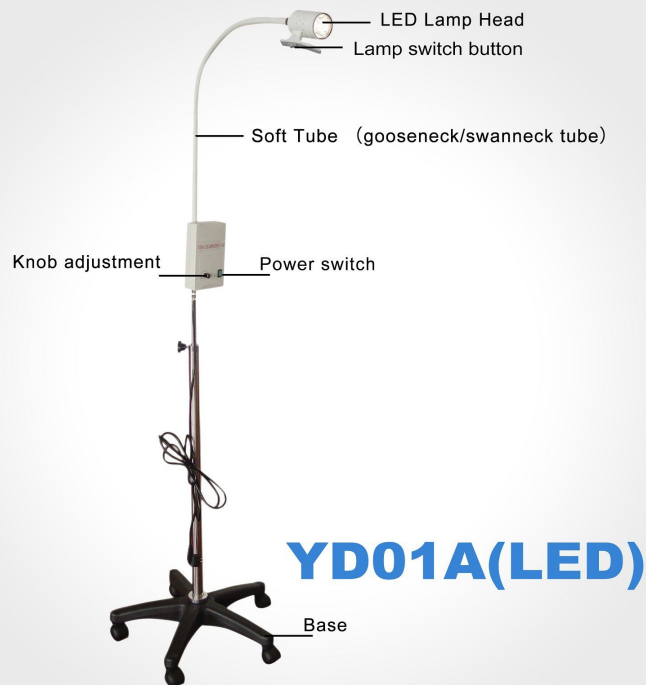


Long service life:
Halogen generally
is 1000 hours,
the LED is the
(Osram) more than 50000 hours.

Main Technical Data

500/500LED	Adjust Color Temperature
Illuminance	≥140,000Lux ≥140,000Lux
Colour temperature	3800±500K 4400±500K 5000±500K
Colour reduction index(Ra)	95
Total irradiance	534W/ m², 534W/ m²
Size of light field	250-300 mm
Service life of illuminant	50,000h
Power supply voltage	AC110-240V 50/60Hz
Lowest height of installation	2900mm
Total power consumptio	120W
Total LED bulb quantity	144 pcs (12*6+12*6)
Illuminance depth	≥1300mm
LED bulb	3.3mW/m²lx





Product Description

A light used during examinations or treatment of the patient. It is usually used during examination or treatment during minor events. Designed to be easily moved from one location to another.

Arm: 105 +/- cm articulated, spring loaded arm, arm with on/off switch and incorporated electronically transformer.



Medical Light to be proposed as basic equipment in health structures, it can be used for medical and gynaecological examination and minor operation. One of the advantages of a LED examination lamp is its compactness. It can be placed in front of the operator without obstructing sight.

Main Technical Data

YD01A(LED) Examination lamp

Illuminance	35,000Lux 0.5m/5,000Lux 1m
Colour temperature	4800±200K
Adjust	adjust light
Total irradiance	380W/ m²
Size of light field	120mm
Rated power of bulb	3.3/3W
Power supply voltage	220V/50Hz
bulb	LED bulb
Accessories/ spare parts/consumables	
	1 spare fuse