

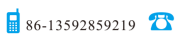






Affordable & reliable medical supplier for worldwide scale

Shantou Easywell Electronic Technologies Co.,Ltd Minston International Co., Ltd.





86-754-88481863



86-754-88481864





https://easywell-light.en.alibaba.com/

manager@medical-equipment-cn.com

minstonexport@aliyun.com



https://ew-surgical-light.en.made-in-china.com/

(€ RoHS F© FSC

MEDICAL Procedure Lights **LED** Magnifying Lights **LED** Reading Lights







Halogen Spot Exam and Medical Procedure Light

Model: KS-O35/KS-O50

color of outer-shell

Traditional and the most popular medical spot examination lamp with the handle on the lamphead, integrated with the switcher.

Famous brand 35W halogen bulb and also high output 50W halogen bulb is option

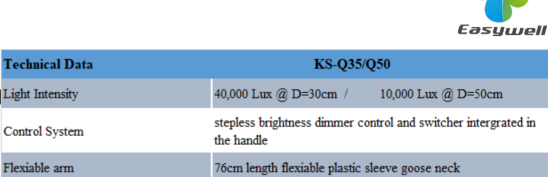
Multi-opional mounted type is ideal for all application, provides stable and manoeuvrable positioning.

Goose neck arm ensures the light is easy to move and position and does not drift. NO dead-angle examination and long reach range is presented.

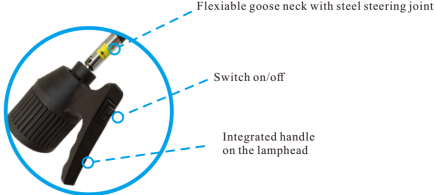
Focusable light ideal for illumination in restricted areas with minimal glare

Easy bulb replacement-- only single open the front cover of lamphead and change the bulb in seconds.





Control System	the handle
Flexiable arm	76cm length flexiable plastic sleeve goose neck
Lamphead	Diameter=75mm length =110mm
Diameter of Light Spot	140-190mm @ D=30-50cm
Light source	1x Halogen bulb
LED life span	2,000 hours
Color Temperature	3000K-3500K
Input Connected Load	220-240V (standard) / 110V (option) 50/60MHz
Power consumption	35W (KS-Q35) / 50W(KS-Q50)
Class of Protection	Class II
Mounting Options	Mobile, Table, Wall& Rail
	Eleviable access most with steel steering joint





Application:

Pre and post operative wards
Recovery areas
Emergency room
Gynaecology
Minor surgery
Closed examinaiton
Consulting rooms and clinics





LED Spot Exam Light

★ The economic, compact, focused, flexible light





Ultra-high brightness from a nutshell with a on/off handle



- ♣ A selectable range of mounted brackets are installed on the floor, wall, surgical table, desk, rail
- Meet hygienic and cleaning requirements via spray disinfection



Traditional and the most popular medical spot examination lamp with the handle on the lamphead, integrated with the switcher.

Extended handle for facilitating position of light



LED service life 40 times longer than Halogen bulb

Low energy consumption: 1/3 less than conventional Halogen system

Tissue do not dry up as rapidly during the intervention under very low radiation from the light

KS-Q3 provides "daylight" illumination for truer tissue color rendition and easier diagnostis and treatment.

Articulated arm ensures the light is easy to move and position and doese not drift. NO dead-angle examination and long reach range is presented.

Ideal for GP practices, E.N.T., Ophthalmology, Gynaecology, small theatre, minor operations and other surgery use.

Technical Data	KS-Q3/Q3D/Q3S/Q3B	
Light Intensity	100,000 Lux @ D=30cm / 40,000 Lux @ D=50cm	
Control System (KS-Q3)	stepless brightness dimmer control and switcher intergrated in the handle	
Control System (KS-Q3D)	digtial light-touch control and switcher intergrated in the handle	
Control System (KS-Q3S)	touchless control and switcher intergrated in the handle	
Flexiable arm	76cm length flexiable plastic sleeve goose neck	
Lamphead	Diameter=75mm length=110mm	
Diameter of Light Spot	80-150mm @ D=30-50cm	
Light source	1x LED bulb	
LED life span	50,000 hours	
Color Temperature	4500K-5500K	
Input Connected Load	100-260V 50/60MHz	
Power consumption	3W	
Class of Protection	Class II	
Mounting Options	Mobile, Table, Wall& Rail	
Battery type (KS-Q3B)	1800mAh 8 hours work	







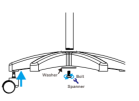


75 mm

mounted bracket

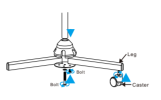
Standard Fitting (Mobile)

Top part+veritcal stand+ABS base



Code of base	ABS01Black or ABS02 white
Material:	Integrated plastic
Castors	D=50mm with 5 brake
Data of base	D=53cm 5 branches 1.2kgs
Vertical pole	85cm length powder coated steel

Option (Mobile)

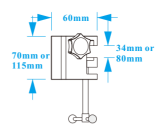


Code of base	DM01 Black or White	
Material:	Powder coated steel	
Castors	D=50mm with 5 brake	
Data of base	D=58cm 5 branches 3.35kgs	
Vertical pole	85cm length powder coated steel	



Wall Mounted Clamp		
Code	WM01	
Material:	Alluminium	
Plug-in hole D=22mm		





Rail Mounted Clamp		
Code	RC01	RC02
Material:	Alluminium	
Clamp size max	34x9.5 mm	80x9.5 mm
Plug-in hole	D=22mm	D=22mm

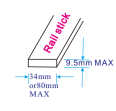




Table Clamp		
Code	TC01	
Material:	Alluminium	
Plug-in hole	D=22mm	



LED Spot-adjusted Exam Light









Hard anodizing of full aluminum alloy lamphead is to improve corrosion resistance, wear resistance. weather resistance, insulation.



- Precision multiple lens optical system provide homogeneous illumination and clearly defined light spot.
- Spot size is adjusted by inner mini light grating system with Zoom circle on the lamphead
- Super long 100cm flexiable plastic coated goose neck ensure the no-dead angle and manoeuvrable positioning
- Standard dimmer control, with other optional gesture controls and battery make the control more comfortable and efficient.
- The floorstand (DM01 or ABS01), wall mounting (WM01), Table clamp(TC01) for tighter spaces; Rail mounted bracket(RC01 or RC02) that can be attached to a bed raid, wall rail, or surgical table rail.
- ♣ Standard detachable powder coated steel base(DM01) with 5xAntistatic and lockable plastic casters or option with plastic base (ABS01)

Pre-focused spot available for OB/GYNs, urologists, family practitioners, hospitals, clinics and LDRs



By adopting multilayer film optics technology, KS-O5 series LED spot examination lamp gathers and enlarges through optics, making common of giving out light effect to become clearly and light spot even high-quality light flat surface effect. It is extensively applied in the industry, medical, treatment, jewelry, photograph, scientific research etc., It is currently more advanced lighting equipments at home and abroad

Model:KS-O5-3D 3W KS-05-5D 5W

Digital light-touching control

Model:KS-Q5-3B 3W KS-05-5B 5W

> Digital light-touching control with battery inside

Model:KS-O5-3S 3W KS-05-5S 5W

Touchless intensity

Sensitive detection range is 3-5 cm to avoid hands contact.



Technical Data		
Light Intensity	35,000 Lux @ D=30cm / 15,000 Lux @ D=50cm	
Control System (KS-Q5)	stepless brightness dimmer control	
Control System (KS-Q5-3D/5D)	digtial light-touch control	
Control System (KS-Q5-3S/5S)	touchless control	
Flexiable arm	100cm length flexiable plastic sleeve goose neck	
Lamphead	Diameter=25mm length =130mm handle: 80mm length	
Diameter of Light Spot	70-150mm @ D=30cm Variable	
Light source	1x LED bulb	
LED life span	50,000 hours	
Color Temperature	4800K-6000K	
Input Connected Load	100-260V 50/60MHz	
Power consumption	5W	
Class of Protection	Class II	
Mounting Options	Mobile, Table, Wall& Rail	
Battery type (KS-Q5-3B/5B)	1800mAh 8 hours work	



LED Focus-adjusted Exam Light





A compact focusable light KS-O5N ideal for illumination in restricted areas with minimal glare, higher illumination and long flexible arm provide no dead-angle examination and long reach range. Infinite range of movement to ensure correct angle, direction and intensity of beam

angle, direction and in	tensity of	Ucani		
Technical Data				
Light Intensity		150,000 Lux @ D=	30cm /	80,000 Lux @ D=50cm
Control System (KS-Q5N)		stepless brightness	dimmer cor	ntrol
Control System (KS-Q5N-3	D)	digtial light-touch c	ontrol	
Control System (KS-Q5N-3	S)	touchless control		
Flexiable arm		100cm length flexia	able plastic s	sleeve goose neck
Lamphead		Diameter=33mm	length =114	mm
Diameter of Light Spot		50-200mm @ D=3	0cm Variab	le
Light source		1x LED bulb		
LED life span		50,000 hours		
Color Temperature		4800K-6000K		
Input Connected Load		100-260V 50/60M	Hz	
Power consumption		5W		
Class of Protection		Class II		
Mounting Options		Mobile, Table, Wa	il& Rail	
Battery type (KS-Q5N-3B)		1800mAh	8 hours	work
000	 Model Digital light Digital light with bat Model 	:KS-Q5N-3D ht-touching control :KS-Q5N-3B light-touching contrettery inside 1:KS-Q5N-3S ess intensity	ol	
Sensitive det range is 3-5 c avoid hands	em to			OptionalBase ABS01

a bed raid, wall rail, or surgical table rail.

Base:DM01





Light Intensity

LED Medical Procedure Light

color of outer-shell

KS-O6 Seires provides "daylight" illumination for truer tissue color rendition and easier diagnostis and treatment.

Articulated arm ensures the light is easy to move and position and dose not drift. NO dead-angle examination and long reach range is presented.

Full alluminium lamphead integrated handle, smooth and continuous surfaces are easy to wipe clean.

Standard dimmer control, with other optional gesture controls and battery make the control more comfortable and efficient.

Application: general medical examinations and treatment in medical practices, dermatological examinations, wound care and minor surgical procedures, etc.

A selectable range of mounted brackets are installed on the floor, wall, surgical table, desk, rail

Standard detachable powder coated steel base(DM01) with 5xAntistatic and lockable plastic casters





Dimmer control

Stepless brightness control



Control System (KS-Q6) stepless brightness dimmer control

Control System (KS-O6D) digtial light-touch control

Control System (KS-Q6S) touchless control

Flexiable arm 76cm length flexiable plastic sleeve goose neck

Lamphead Diameter=80mm handle length =68mm

Diameter of Light Spot 70mm @ D=30cm 80mm @ D=50cm 200mm @ D=100cm

20.000 Lux @ D=100cm

Light source 6x LED bulbs with alluminium PCB and lens

LED life span 50,000 hours

Color Temperature 4800K-5500K

Input Connected Load 100-260V 50/60MHz

Power consumption 10W

Class of Protection Class II

Mounting Options Mobile, Table, Wall& Rail

Battery type (KS-Q6B) 850mAh 3-8 hours working



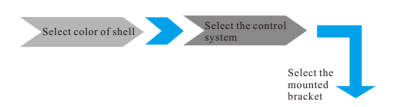


with lockable casters Code: ABS01

Plastic five star base

Rail mounted bracket(RC01 or RC02) wall rail, or surgical table rail.

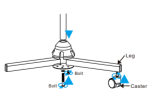




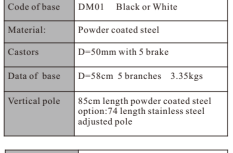


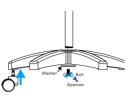
Standard Fitting (Mobile)

Top part+veritcal stand+detachable steel base



Option	(Mobile)

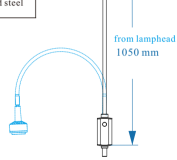




Code of base	ABS01Black or ABS02 white
Material:	Integrated plastic
Castors	D=50mm with 5 brake
Data of base	D=53cm 5 branches 1.2kgs
Vertical pole	85cm length powder coated steel



Wall Mounted Clamp		
Code WM01		
Material: Alluminium		
Plug-in hole D=22mm		

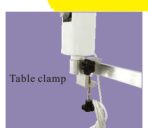




Rail Mounted Clamp				
Code	RC01	RC02		
Material:	Alluminium			
Clamp size max	34x9.5 mm	80x9.5 mm		
Plug-in hole	D=22mm	D=22mm		



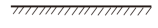














LED Medical Procedure Light



KS-Q7 bring high performance with its unprecedented high-class brightness, efficacy, lifetime and quality. 360° flexible goose neck arms ensures the light is easy to move and position and does not drift.



Full strong plastic housing make the cleaning process easier and improving the hygience conditions.

Integrated handle allow to direct the light from every position, both frontally and laterally.

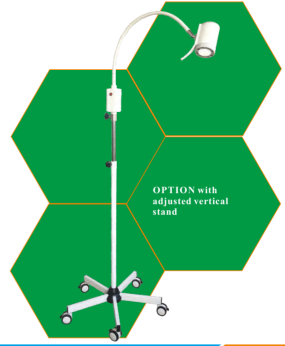
Light intensity adjustable by means of digital key-pad control on the lamphead

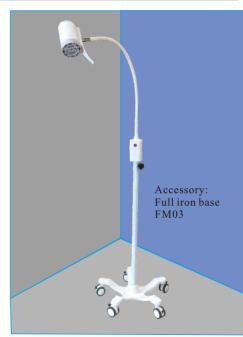
- Intensive care/Recovery Room
- Examination/Treatment room
- Minor surgery/Emergency room
- Gynecology/Obstetrics

Standard detachable powder coated steel base(DM02) with 5pcs luxury Antistatic and lockable plastic casters



Technical Data		
Light Intensity	180,000 Lux @ D=30cm / 100,000 Lux @ D=50cm 20,000 Lux @ D=100cm	
Control System	digtial key-pad control on the lamphead	
Flexiable arm (KS-Q7)	76cm length flexiable plastic sleeve goose neck	
Flexiable arm (KS-Q7E)	94cm length articulated steel spring arm	
Lamphead	Diameter=89mm	
Diameter of Light Spot	90mm @ D=30cm 120mm @ D=50cm 200mm @ D=100cm	
Light source	7x LED bulbs with alluminium PCB and lens	
LED life span	50,000 hours	
Color Temperature	3500K-5000K	
Color Rendition Index Ra	86	
Input Connected Load	100-260V 50/60MHz	
Power consumption	15W	
Class of Protection	Class II	
Mounting Options	Mobile, Table, Wall& Rail(plug hole:22mm Q7 / 12mm Q7E)	







Lamp installation on bedhead

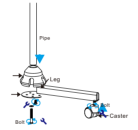
Nurse call

Power points

KS-Q7E adopt the elegant articulated spring-balance arm,

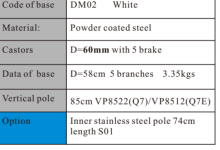
can be adjusted simply and exactly by the user and provided with a combined universal adapter.

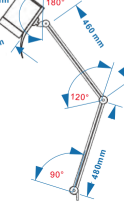




Standard Fitting (Mobile)

Code of base	DM02 White	
Material:	Powder coated steel	
Castors	D= 60mm with 5 brake	
Data of base	D=58cm 5 branches 3.35kgs	
Vertical pole	85cm VP8522(Q7)/VP8512(Q7E)	
Option	Inner stainless steel pole 74cm length S01	



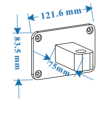


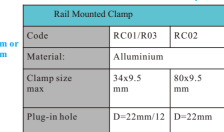
Optional mountings

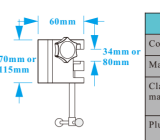
Code of base	FM03 White
Material:	Powder coated full iron fixed
Castors	D=60mm with 5 brake
Data of base	D=48cm 5 branches 8kgs
Vertical pole	85cm VP8522/VP8512, option inner stainless steel pole 74cm length S01



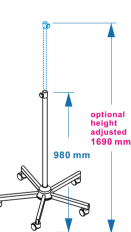


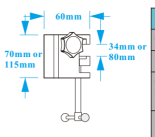






40mm		
	Table Clamp	
60 mm	Code	TC01/TC03
₩	Material:	Alluminium
	Plug-in hole	D=22mm/12mm



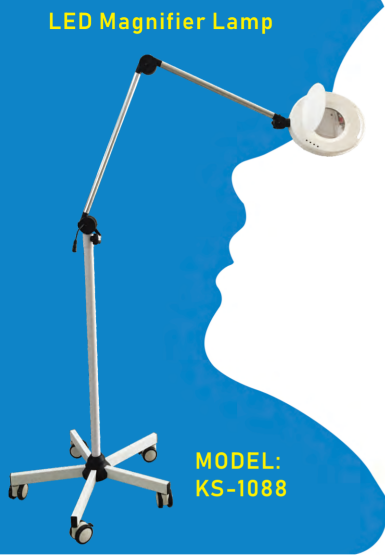




Model: KS-Q7E

Oxygen point

Power points







Technical data

Voltage: 110-240v. 50Hz

magnifier: 5X and 10X in one lamphead Light specification: 36 LEDs (12w) Brightness control: digital 10 grades Color temperature function: adjustable

LED Magnifying Lamp(Rectangular)

Soft light: 3200-3500 Kelvin Bright light: 3600-4200 Kelvin Daylight: 4300-6000 Kelvin

KS-1088 applies ergonomic perfection to support highly demanding visual tasks. With the latest LES's, innovative arm technology and a visual field designed for optimum performance, the KS-1088 illuminated magnifier combines high efficiency with ergonomic design.

Being able to easily position the lenses and light exactly where needed is an significant time-saver

Energy-saving LED technology provides distortion-free clarity without glare, hot spots or color degradation

Adjustability and remounting ease assure task-specific convenience

3200-3500 Kelvin

3600-4200 Kelvin



4300-6000 Kelvin



LED Magnifying Lamp(Round)



Model: 1081D Mobile type Lightsource: 120 LEDs Diameter of lamphead:23cm Size of len: 5 inch(127mm) Magnification: 5X

Power consumption: 15-18W Cover: lamphead with cover Base: Detachable five branches base



Model: 1081M Mobile type Lightsource: 24 LEDs Size of lamphead: 20x28cm Size of len: 5.2X7 inch(132X180mm)

Magnification: 5X Power consumption: 12W

Cover: lamphead with cover and handle Base: Detachable five branches base



Infrared therapy lamp (Model: 1082T)

Technical data: Voltage: 220-240V, 50/60Hz Power: 100W/150W

Lamp bulb: R95 interface type: E27 Shell: Flameresistant material from

Japan

Cable lenghth: 1.8m Package: 30pcs/carton



therapy lamp (Model: 1082B)

Technical data: Voltage: 220-240V, 50/60Hz

Power: 275W

Temperature regulation: adjustable

Timing: adjustable Lamp holder: E27



SL-D7



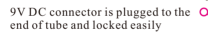
Thanks to intutive operation it's easy for daily usage, adapting to the user's needs. Additional flexibility is provided by its beny goose neck and rotating luminaire head which makes it really simple to position

Silver-gray alluminium housing with transparent cover has an elegant effect and harmonizes with any interior design.

Handle on the lamphead and cord switch allows for easy position and operation.

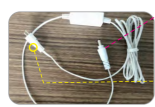
The large light field makes for relaxed reading with a pleasant light color

Dark room indication light integrated in the cord switcher.

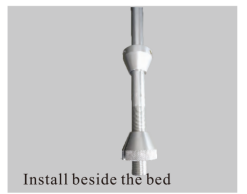




Standard Wide power range of plug adaptor with USB port



Option: 12-40V DC adaptor Small pin is positive Big pin is negative

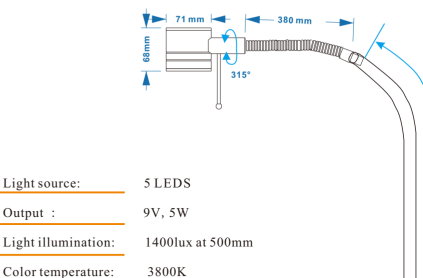














Switch: extended cord switch with dark indication light

Electrical mains: 100-240V,50-60Hz

Angle of lamphead rotation: 315 degree

800 mm

Light source:

Output: