

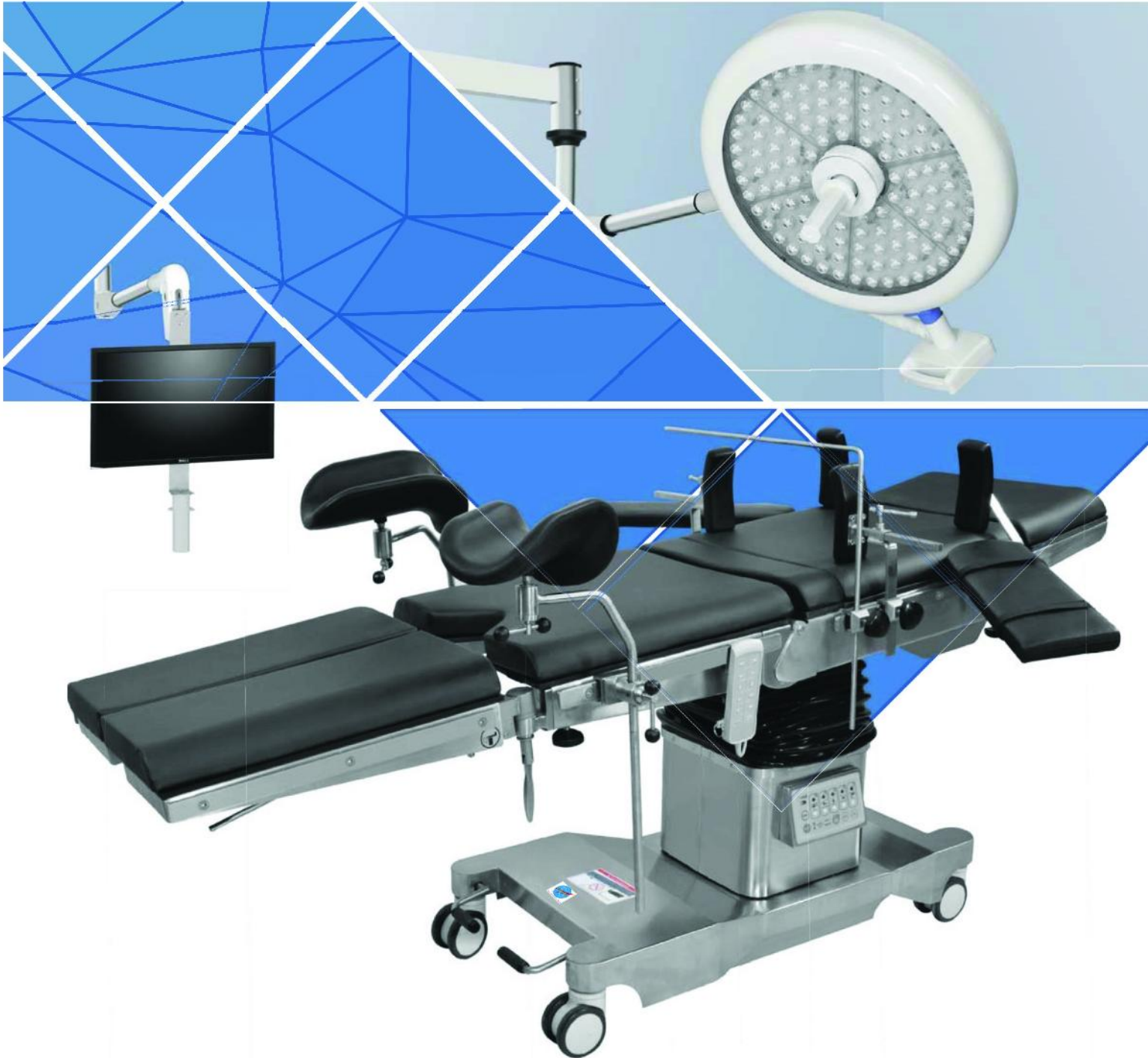


(Great Innovations to Protect)

Space Time & Research (P) Ltd.

(Great Scientific Concepts)

(Manufacturers & Exporters of Pharmacology, Bio-Chemistry, Clinical , Industrial Laboratory, Medical and Biomedical Equipment & Lab Furniture)





CATALOGUE NO.

LED OT LIGHTS & OPERATING TABLES



Great Innovations to Protect

SPACE TIME & RESEARCH PVT LTD is one of the prominent ISO 9001:2008, 14001:2004, WHO/GMP & CE certificated Company, specializing in the production of Operation Theatre Table & LED Operation Theatre Lights in India , which is continued to be the trendsetter throughout the years of history. From the last 15 years, we have created a proficient niche both in the domestic and international medical industry, with its products sold nationwide and to countries and regions like Europe, The middle East, South America, Africa and South East Asia, We have the privilege to design and distribute the most sophisticated and technological latest products in the service of medical profession. Our R & D department is continuously involved in designing & developing better design and technical solution at the required standard by the customers.



Great Innovations to Protect

We are empowered with an efficient workforce of skilled and dedicated staff.

Our manufacturing facilities are located in Delhi, equipped with the latest machinery and all the work is done in house. While continuously increasing the production process, we also continuously improve the product quality.

We assure to satisfy you with our quality, workmanship and after sales service as we always do to meet the requests of our valuable customers. We give our customers a tailor made cost for cost effectiveness by keeping close watch at every step in order to give a personalized service. Motivated by the service philosophy of "Endeavor to affect customers". Technomed will, as always preserve in creating the new image of Indian Medical Equipments production and contribution to the health of all human beings around the world.

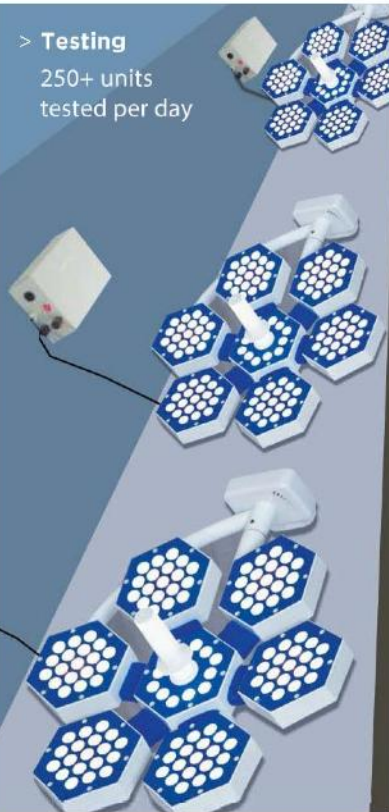
We can also manufacture the equipment according to your required specification as we are the original manufacturers, so please let us know if you need any change.

> Machine Process



> Testing

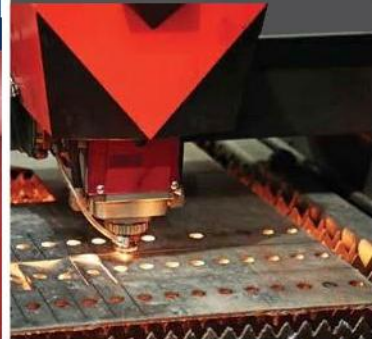
250+ units tested per day



> Machine Process



> Machine Process



> Packing

200+ units Packed per day



> Machine Process



> Machine Process



> Material Storage



> Dispatch



INDEX

OMEGA

Series

1

NOVA

Series

2-8

HEX

Series

9-15

HEX CT

Series

16-20

C

Series

21-25

EXAMINATION

Lights

26

OT TABLES

Surgical / Ophthalmic / Gynee
/ Animal / Derma Chair

27-47

ACCESSORIES

Standard / Optional

48-49



Reliable and Effective

The design of the lighthouse shape fulfills the requirement of modern laminar flow OR

The open design of the light reduces the surface area that impedes the flow of air from the air supply ceilings, resulting in a less turbulent flow underneath the light.

- The totally enclosed lighthouse surface is very easy to decontaminate
- The lenses plate of the lighthouse is durable, ageing-resistant and easy to clean
- The handles of lighthouses can be easily removed for soaking and autoclavable disinfection



ControlPanel

Touch control panel on the light head.

- On-Off
- Illumination intensity
- Color temperature
- Endo illumination mode



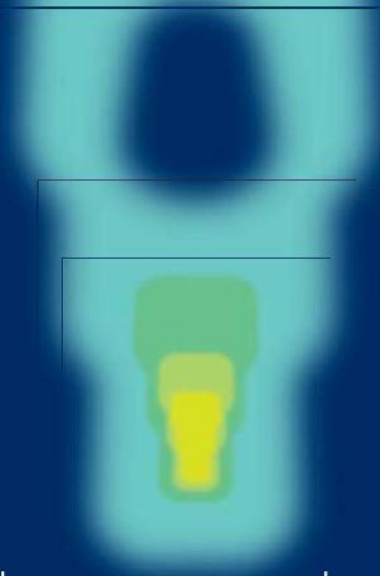
Safety Glass for Lens Protection

We offer LED lights with protective fire resistant ESG safety glass cover for scratch proof, fast disinfection process and improve the light penetration. It is made of monolayer safety glass which protects the lens from ultra-violet and infrared rays.

Maximum Economy and highest reliability

Its technological advances make it a good long term investment due to low maintenance and operating running cost. With various light head configurations, it maximizes the comfort of the surgeon and forbids the tissue dehydration even during long time operations.

- The minimal life expectancy of each LED is 50,000 hours
- Sophisticated LED thermal management keeps the temperature-rise of the space above surgeon's head and surgical region extremely low.



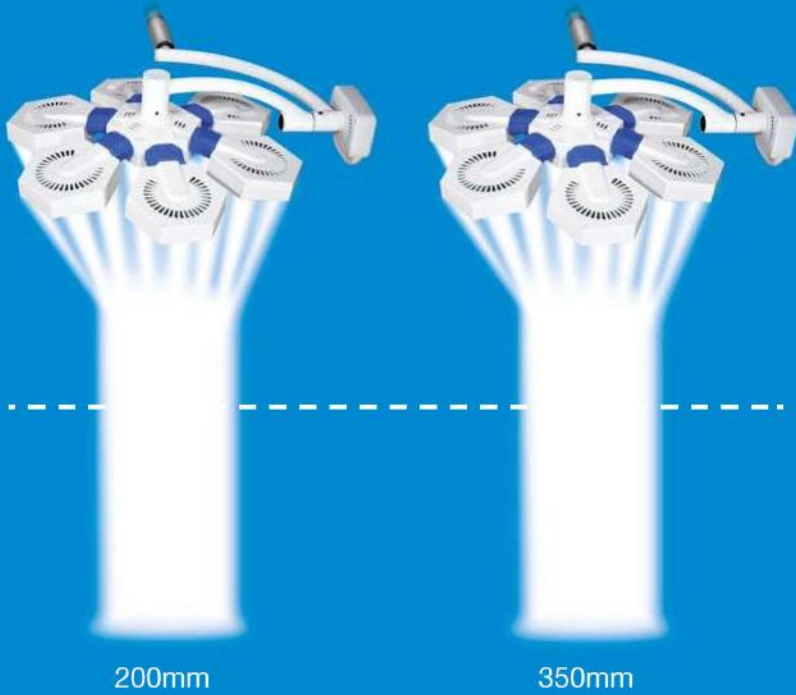
HD Documentation for Continuous Medical Education (CME)

- Auto focus
- Integrated central camera or independent third-arm camera (Optional)



Sterilizable Handle

We provide high quality Sterilizable Handle.



Focusing System

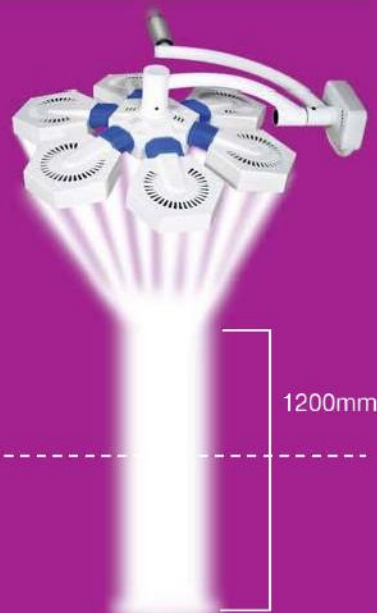
The brightness of different LEDs is adjusted automatically to change the spot size, which will avoid the possible occurrence of mechanical malfunctions.

LED
SERIES



Supramaximal effective light field

With high light intensity and large spot size, 1200mm depth of field provides good lighting without having to refocus when the surgical wound location changes. The light head can be positioned for away from the wound to ensure better laminar flow.



Endo Mode

To meet the requirement of low ambient illumination.



Perfect Shadow-free illuminance effect

Thanks to large amount of LED lights, and multiple emitting positions of LED light sources, any obstructions with surgeon's head, shoulder or hands will not affect the surgical wound area with any cast shadows.

STAR 500+500

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer. With external monitor and inbuilt internal camera

ULTRA-THIN LED DOME



Technical Data

Intensity	1,60,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 +126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional
Monitor / Camera	Optional

M Memory Function

E Endo Mode

STAR 500

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer. With external monitor and inbuilt internal camera



M Memory Function

E Endo Mode

Technical Data

Intensity	1,60,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional
Monitor / Camera	Optional



Backup

STAR NOVA 6+6

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,60,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 +126
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR NOVA 6+5

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,60,000 + 1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126+105
Diameter of Light	600mm x 2
Brightness Control	Capacitive touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Memory Function

Endo Mode



Great Innovations to Protect

STAR NOVA 6+4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Memory Function

Endo Mode

LED SURGICAL LIGHTS

Technical Data

Intensity	1,60,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 84
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50 z AC
Focusing	Adjustabl
Battery Backup	Optional

STAR NOVA 6+3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Memory Function

Endo Mode

Technical Data

Intensity	1,60,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustabl
Battery Backup	Optional

STAR NOVA 5+5

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,40,000 + 1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 105
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR NOVA 5+4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,40,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 84
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz A
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR NOVA 5+3

Adjustable Colour Temperature

Special Features

MemoryFunction,Highqualitysterilizablehandle.WithspecialEuropeandesignfor ventilationofheat.Bodyismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	1,40,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



MMemoryFunction

EEndoMode

STAR NOVA 4+4

Adjustable Colour Temperature

Special Features

MemoryFunction,Highqualitysterilizablehandle.WithspecialEuropeandesignfor ventilationofheat.Bodyismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	1,30,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 84
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



MMemory Function

EEndo Mode

STAR NOVA 4+3

Adjustable Colour Temperature

Special Features

MemoryFunction,Highqualitysterilizablehandle.WithspecialEuropeandesignfor ventilationofheat.Bodyismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	1,30,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	C
Focusing	Adjustable
Battery Backup	Optional



MemoryFunction

EndoMode

TMI NOVA 3+3

Adjustable Colour Temperature

Special Features

MemoryFunction,Highqualitysterilizablehandle.WithspecialEuropeandesignfor ventilationofheat.Bodyismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	1,00,000 + 1,00,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63 + 63
Diameter of Light	600mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Memory Function

Endo Mode

STAR NOVA 6

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,60,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126
Diameter of Light	600mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model

Mobile Model with battery backup

STAR NOVA 5

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,40,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105
Diameter of Light	600mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model

Mobile Model with battery backup

STAR NOVA 4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,30,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84
Diameter of Light	600mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup

STAR NOVA 3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,00,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63
Diameter of Light	600mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup

STAR HEX126+126

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,60,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 +126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

STAR HEX 126+105

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,50,000 +1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

STAR HEX 126+84

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,30,000 + 1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 126
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

STAR HEX 126+63

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,60,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



E Endo Mode

STAR HEX105+105

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,50,000 + 1,50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 105
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

STAR HEX 105+84

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,50,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

STAR HEX 105+63

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,50,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

TMI HEX 84+84

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,30,000 + 1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 84
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

SPACETIME HEX 84+63

Special Features

MemoryFunction,Highqualitysterilizablehandle,WithprotectivefireresistantESG safetyglassforscratchproof,fastdisinfectionprocess,protectsUVandIRrays andimprovelightpenetration.WithspecialEuropeandesignforventilationofheat.Body ismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	1,30,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M MemoryFunction

E EndoMode

STAR HEX 63+63

Adjustable Colour Temperature

Special Features

MemoryFunction,Highqualitysterilizablehandle,WithprotectivefireresistantESG safetyglassforscratchproof,fastdisinfectionprocess,protectsUVandIRrays andimprovelightpenetration.WithspecialEuropeandesignforventilationofheat.Body ismadeofhighqualityfireresistantpolymer.

Technical Data

Intensity	90,000 + 90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63 + 63
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



M Memory Function

E Endo Mode

SPACETIME HEX 126

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,60,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	126
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



Mobile Model



Mobile Model with battery backup

STAR HEX 105

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,50,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	105
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



Mobile Model



Mobile Model with battery backup

STAR HEX 84

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,30,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	84
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



Mobile Model



Mobile Model with battery backup

STAR HEX 63

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	90,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	63
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

Easily detachable connector based OT Light / Optional



Mobile Model



Mobile Model with battery backup

STAR HEX CT 5+5

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	1,40,000 + 1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	95 + 95
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

M Memory Function

E Endo Mode

STAR HEX CT 5+4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	1,40,000 + 1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	95 + 76
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

M Memory Function

E Endo Mode

STAR HEX CT 5+3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	80,000 + 1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57 + 95
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR HEX CT 4+4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	1,10,000 + 1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	76 + 76
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR HEX CT 4+3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	80,000 + 1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57 + 76
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR HEX CT 3+3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	80,000 + 80,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57 + 57
Diameter of Light	500mm x 2
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode

STAR HEX CT 5

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,40,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	95
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup

STAR HEX CT4

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



M Memory Function

E Endo Mode

Technical Data

Intensity	1,10,000 Lux ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	76
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup

STAR HEX CT 3

Adjustable Colour Temperature

Special Features

Memory Function, High quality sterilizable handle, With protective fire resistant ESG safety glass for scratch proof, fast disinfection process, protects UV and IR rays and improve light penetration. With special European design for ventilation of heat. Body made of high quality fire resistant polymer.

Technical Data

Intensity	80,000 Lux \pm 10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	57
Diameter of Light	500mm
Brightness Control	Capacitive Touch Panel
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



M Memory Function

E Endo Mode



Mobile Model



Mobile Model with battery backup



STAR EC5+5

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	130,000 + 130,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	70 + 70
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

STAR C 5+4

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	130,000 + 100,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	70 + 56
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional

STAR C5+3

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	130,000 + 80,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	70 + 42
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



STAR C 4+4

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	100,000 + 100,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	56 + 56
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



STAR

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	100,000 + 80,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	56 + 42
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



STAR C 3+3

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.

Technical Data

Intensity	80,000 + 80,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	42 + 42
Diameter of Light	500mm x 2
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



STAR C5

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	130,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	70
Diameter of Light	500mm
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup

STAR C 4

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	100,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	56
Diameter of Light	500mm
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model with battery backup



Great Innovations to Protect

STAR C3

Special Features

High quality sterilizable handle. With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.



Technical Data

Intensity	80,000 ±10%
Size of Light Field	12-30 cm
Colour Temperature	4000-5000 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	42
Diameter of Light	500mm
Power Supply	220V/50Hz AC
Focusing	Adjustable
Battery Backup	Optional



Mobile Model



Mobile Model
with battery backup



Special Features

With special European design for ventilation of heat. Body is made of high quality fire resistant polymer.
Battery Backup optional.



Detachable Legs

STAREL-NOVA

Intensity	50,000 Lux $\pm 10\%$
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	21
Brightness Control	Touch
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable



STAR EL-HEX

Intensity	45,000 Lux $\pm 10\%$
Size of Light Field	12-30 cm
Colour Temperature	4800
Colour Reduction Index	93 RA
LED Life	>500 Hrs
Number of LED	14
Brightness Control	Touch
Diameter of Light	150m
Power Supply	220V 0Hz AC
Focusing	Adjusble



TMI EL-C

Technical Data

Intensity	40,000 Lux $\pm 10\%$
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	14
Brightness Control	Touch
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable



TMI MB-07

Technical Data

Intensity	25,000 Lux $\pm 10\%$
Size of Light Field	12-30 cm
Colour Temperature	4800 K
Colour Reduction Index	93 RA
LED Life	>50000 Hrs.
Number of LED	7
Diameter of Light	150mm
Power Supply	220V/50Hz AC
Focusing	Adjustable





SURGICAL OT TABLES



C-ARM COMPATIBLE OT TABLE WITH ZERO POSITION AND CENTER FLOOR LOCKING SYSTEM



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

MATRIX

Special Features

- §7EAREPROVIDINGIRST3-03BASEDCONTROL"OX.
- §#ANHANDLEBETTER6VOLTAGE&LUCTUATIONS.
- §7HENIDLEHASZEROCURRENTCONSUMPTIONANDSAVESPOWER,THESEAREASPERNEW EuropeanandAmericanStandardswheretheidlepowerconsumptionshouldbe zeroandwhereTransformerbasedsystemsareoutdated.
- §7EAREPROVIDINGTWO(ANDSETS.!!DDITION,ALIXEDCONTROLPANELPROVIDEDONTHE tabletop, which can be used in case of failure of main hand set.
- §)NDICATION OF "ATTERY "ACK PROVIDED IN THE HAND SET.
- §(ANDSETISPROVIDING2MEMORYFUNCTIONWHICHCANBESETANDRESET.
- §4HEHANDSETHASALSOSAFETYKEYTOLOCKTHECOMPLETEHANDSET
- §4HE (ANDSET IS DESIGNED WITH "ACK,%\$)NDICATOR FOR BETTER VISIBILITY.
- §4HISISTHEONLYHANDSETWITH"ACKLIGHTFEATURES

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	+20°
Back Section	+60°
Head Section	+60°
Leg Section	0°-90°
Floor Locking System	Center Floor Locking

Salient Features

#ENTEROILLARS3TAINLESS&ITTING-\$ETACHABLE,HEAD,LEG&0ELVICSECTION§)NBUILT-KIDNEYBRIDGE&S&IVE3ECTIONAL2ADIO-4RANSLUCENT4OP. § "ASE.& #OVER MADE OF ATTRACTIVE, EASY TO CLEAN 3TAINLESS STEEL. § 30PHIISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION OF THE TABLE 40P FOR PRECISE PATIENT POSITIONING. §3TANDBY "ATTERY "ACK-UP WITH RECHARGINGCIRCUIT.



Height Adjustment - Down



Height Adjustment - Up



Lateral Tilt - Left



Lateral Tilt - Right



Trendelenburg



Reverse Trendelenburg



FlexPosition



GynecPosition

C-ARM COMPATIBLE ELECTRIC OT TABLE



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1201

Special Features

- CONCENTRIC COLUMNS
- STAINLESS & TITANIUM
- DETACHABLE HEAD, LEG & PELVIC SECTION
- BUILT KIDNEY BRIDGE
- 3 SECTIONAL RADIO - TRANSLUCENT TOP
- OVERMADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL
- SOPHISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION of the table Top for precise patient positioning.
- STANDBY BATTERY BACK-UP WITH RECHARGING CIRCUIT.

TABLE POSITIONS

- HEIGHT ADJUSTMENT - UP & DOWN
- LATERAL TILT - LEFT & RIGHT
- TRENDLENBURG & REVERSE TRENDLENBURG & LEX POSITION & EXTENSION

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Manual

C-ARM COMPATIBLE ELECTRIC OT TABLE



- ADDITIONAL CONTROL PANEL**
- MEMORY FUNCTION**
- ZERO POSITION**
- CENTER FLOOR LOCKING**

STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1201 ADVANCE

Special Features

- § 7 ARE PROVIDING FIRST 3-03 BASED CONTROL BOX.
- § 8 HANDLE BETTER 60VOLTAGE & FLUCTUATIONS.
- § 7 WHEN IDLE HAS ZERO CURRENT CONSUMPTION AND SAVES POWER, THESE ARE AS PER NEW European and American Standards where the idle power consumption should be zero and where Transformer based systems are outdated
- § 7 ARE PROVIDING A HANDSET AND ADDITIONAL CONTROL PANEL
- § INDICATION OF "ATTERY" ACK PROVIDED IN THE HANDSET.
- § 4 THE CONTROL PANEL HAS 2 MEMORY FUNCTIONS.
- § 4 THE HANDSET HAS ALSO SAFETY KEY TO LOCK THE COMPLETE HANDSET
- § 4 THE HANDSET IS DESIGNED WITH "ACK" INDICATOR FOR BETTER VISIBILITY.
- § 4 THIS IS THE ONLY HANDSET WITH "ACK" LIGHT FEATURES

TABLE POSITIONS

- § 8 HEIGHT ADJUSTMENT - 5P & DOWN
- § 8 LATERAL TILT - LEFT & RIGHT
- § 4 TRENDLENBURG & 2 REVERSE TRENDLENBURG & 2 EXTENSION POSITION & 2 EXTENSION POSITION

Salient Features

- § 8 CENTRIC COLLARS STAINLESS & FITTING SET ADJUSTABLE, HEAD, LEG & BELLY SECTION
- § 8 IN BUILD KIDNEY BRIDGES & 3 SECTIONAL 2 ADIOL 4 TRANSLUCENT 40P'S "ASE" & OVERMADE OF ATTRACTIVE, EASY TO CLEAN 304 STAINLESS STEEL.
- § 8 SOPHISTICATED MECHANICS PROVIDES SMOOTH, STEPLESS ARTICULATION OF THE TABLE FOR PRECISE PATIENT POSITIONING.
- § 3 STANDBY "ATTERY" ACK-UP WITH RECHARGING CIRCUIT.

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Center Floor Locking

C-ARM COMPATIBLE HYDRAULIC OT TABLE



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1202

Special Features

- § %CENTRIC COLLARS §
- § STAINLESS & FITTING
- § DETACHABLE HEAD, LEG & PELVIC SECTION §
- § BUILT KIDNEY BRIDGE
- § &IVE SECTIONAL RADIO - TRANSLUCENT TOP.
- § CASE & COVER MADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL.
- § SOPHISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION OF THE table Top for precise patient positioning.

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Manual

C-ARM COMPATIBLE SEMI-ELECTRIC OT TABLE



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1202 EL

Special Features

• ELECTRIC UP & DOWN BY CABLE REMOTE
 • CENTRIC COLLARS
 • STAINLESS SITTING
 • DETACHABLE HEAD, LEG & PELVIC SECTION
 • BUILT KIDNEY BRIDGE
 • FIVE SECTIONAL RADIO - TRANSLUCENT 40P.
 • OVERMADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL.
 • SOPHISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION of the table Top for precise patient positioning.

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Manual

GENERAL SURGERY OT TABLE HYDRAULIC

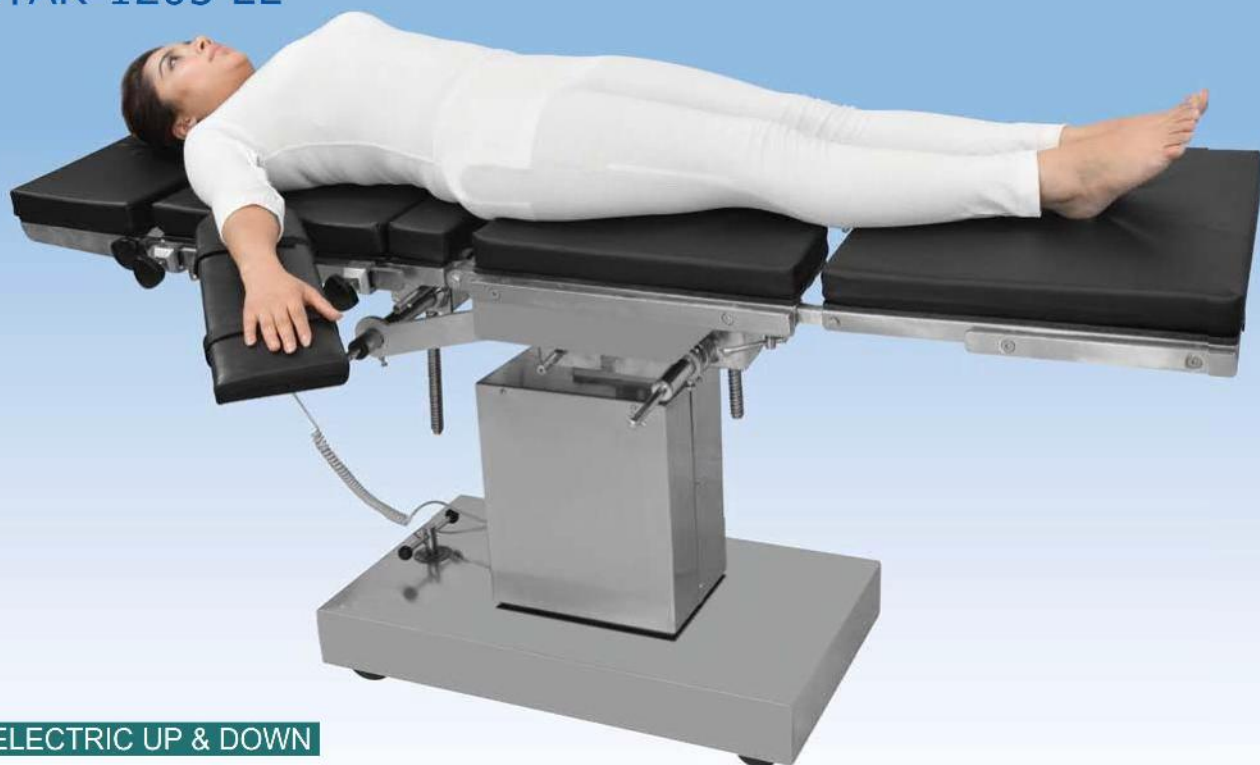
STAR-1203



HYDRAULIC UP & DOWN

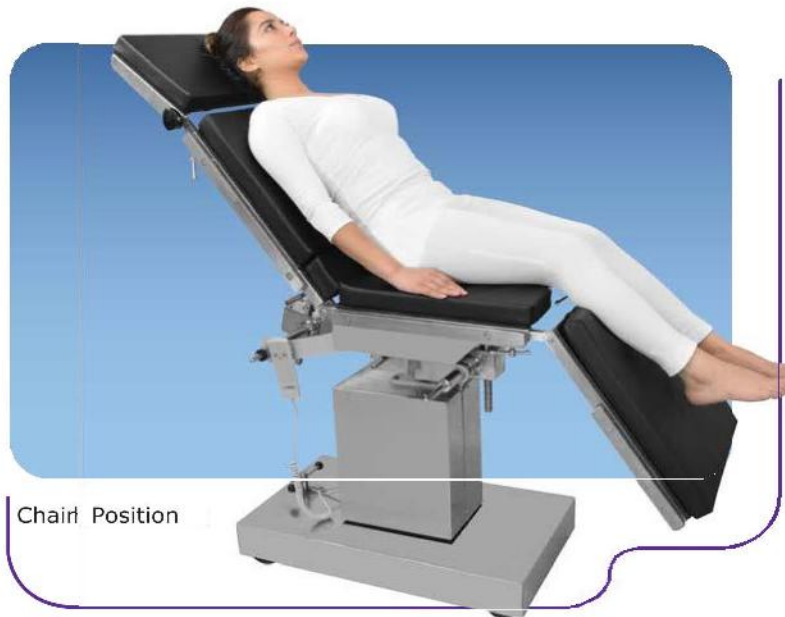
GENERAL SURGERY OT TABLE SEMI-ELECTRIC

STAR-1203 EL



ELECTRIC UP & DOWN

POSITION OF GENERAL SURGERY OT TABLE



Chair Position



Examination & Birthing Position

Special Features

s #ENTER OILLAR s
 3TAINLESS&ITTING
 s\$TACHABLE,HEAD,LEG&0ELVICSECTION s)N
 BUILT KIDNEYBRIDGE
 s&IVE 3ECTIONAL 2ADIO - 4RANSLUCENT.
 s*ASE&#OVERMADEOFATTRACTIVE,EASTTOCLEAN3TAINLESS3TEEL. s
 3OPHIISTICATED MECHANICS PROVIDE SMOOTH, STEP LESSARTICULATION
 of the table Top for precise patient positioning.

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±60°
Head Section	±60°
Leg Section	0°-90°
Floor Locking System	Manual

SLIDING TOP ELECTRIC OT TABLE



-  **ADDITIONAL CONTROL PANEL**
-  **MEMORY FUNCTION**
-  **ZERO POSITION**
-  **SLIDING TOP**

STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1204

Special Features

This Electromatic sliding top O.T Table is suitable for all kind of surgeries, i.e. general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, LAPAROSCOPY, TRAUMATIC SURGERY, PLASTIC SURGERY AND OTHERS. THE BASE & COLUMN OF THE TABLE IS MADE OF HIGH QUALITY MEDICAL STAINLESS STEEL (GRADE - 304), NON-REFLECTING SURFACE, ANTIBACTERIAL & EASY TO CLEAN. IT PROVIDES WITH A TOP SLIDING OF 5 INCH BACK/ FORWARD. (EIGHT ADJUSTMENT, LATERAL TILTS, TRENDELENBURG, AND LEX-2 EXTENSION, HAIR POSITION and Longitudinal Sliding top are realized by Remote control.

TABLE POSITIONS

- 8 HEIGHT ADJUSTMENT - UP & DOWN
- 8 LATERAL TILT - LEFT & RIGHT
- 8 TRENDELENBURG & REVERSE TRENDELENBURG & LEX POSITION & EXTENSION POSITION

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±20°
Head Section	±60°
Leg Section	0°-90°
Top Sliding	5" REVERSE & 5" FORWARD

Salient Features

- 8 CENTRIC WHEELS 8 STAINLESS FITTING 8 DETACHABLE, HEAD, LEG & PELVIC SECTION 8 FOUR SECTIONAL RADIO-TRANSPARENT TOP 8 CASE & COVER MADE OF ATTRACTIVE, EASY TO CLEAN STAINLESS STEEL 8 SOPHISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION OF THE TABLE FOR PRECISE PATIENT POSITIONING. 8 STANDBY BATTERY Back-up with recharging circuit.

SLIDING TOP ELECTRIC OT TABLE



- ADDITIONAL CONTROL PANEL**
- MEMORY FUNCTION**
- ZERO POSITION**
- CENTER FLOOR LOCKING**

STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1204 ADVANCE

Special Features

This Electromatic sliding top O.T Table is suitable for all kind of surgeries, i.e. general surgery, vascular surgery, cardio, neurology, urology, gynecology, proctology, LAPAROSCOPY, TRAUMATIC SURGERY, PLASTIC SURGERY AND OTHERS. THE BASE & COLUMN OF THE TABLE IS MADE OF HIGH QUALITY MEDICAL STAINLESS STEEL (GRADE - 304). CONVECTING SURFACE, ANTIBACTERIAL & EASY TO CLEAN. 7° PROVIDE WITH A TOP SLIDING OF 5 INCH BACK/ FORWARD. (EIGHT ADJUSTMENT, LATERAL TILT, 4° TRENDENBURG, AND 2° INVERSE TRENDENBURG POSITION AND LONGITUDINAL SLIDING TOP ARE REALIZED BY REMOTE CONTROL.

TABLE POSITIONS

8° EIGHT ADJUSTMENT - 5° DOWN
 5° LATERAL TILT - 2° UPRIGHT
 4° TRENDENBURG & 2° INVERSE TRENDENBURG
 POSITION & 2° INVERSE POSITION

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	25°
Reverse Trendelenburg	25°
Lateral Tilt	±20°
Back Section	±20°
Head Section	±60°
Leg Section	0°-90°
Top Sliding	5" REVERSE & 5" FORWARD
Floor Locking System	Center Floor Locking

Salient Features

5° CENTRIC WHEELS 3° STAINLESS FITTING 5° DETACHABLE HEAD, LEG & PELVIC SECTION 5° FOUR SECTIONAL RADIO-TRANSPARENT TOP. 5° CASE COVER MADE OF ATTRACTIVE, EASY TO CLEAN 3° STAINLESS STEEL. 5° SOPHISTICATED MECHANICS PROVIDE SMOOTH, STEP LESS ARTICULATION OF THE TABLE TOP FOR PRECISE PATIENT POSITIONING. 5° STANDBY BATTERY BACK-UP WITH RECHARGING CIRCUIT.

NEURO ATTACHMENT



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1205

We are ranked as one of the leading manufacturers, suppliers, exporters, traders and distributors of excellent quality Neuro Surgery Attachments. These neuro surgery attachments provide neurosurgeons stable and excellent support as they perform different medical procedures. These neuro surgery attachments are very durable made from excellent quality stainless steel and other materials. We provide ophthalmologic procedures using the narrow headrest, neurology procedures in prone position and supine position (Sugita six pin fixator and Horse Shoe).



Horse Shoe Position



Sugita Head Fixator for Supine position & Skull Pins

ALBEE'S TYPE ORTHO ATTACHMENT



STAR-1206 ALBEE'S TYPE

Special Features

Ortho Attachment allows the table to be used for the lower extremity procedures. Available at competitive prices our ortho attachment is purely made of stainless steel which resists corrosion.

Salient Features

- THE ORTHOPEDIC ATTACHMENT CAN BE USED WITH ANY OPERATING TABLE.
- IN ADDITION, A PELVIC SUPPORT PLATE IS SUPPORTED ON TOP OF THE FRAME AND IS FORMED WITH AN ASYMMETRICAL CONSTRUCTION.
- STIRRUP INSTRUMENTS ALLOW FLEXION, RAISING OF LEGS & STIRRING. STRINGS BALL JOINTS LOCKED FROM FOOT END.
- 4 WOTRACTION DEVICES ON SLIDING SPOT WITH BALL JOINT ALLOWING FLEXIONS & ROTATIONS OF FOOT WITH TRACTION SHOE WITH METALLIC SOLE.
- 4 ADDED ORTHOPEDIC KNEE CRUTCHES PROVIDE SUPPORT TO THE LEGS OF THE PATIENT.



Patient positioning for Neck of femur traction (D.H.S)



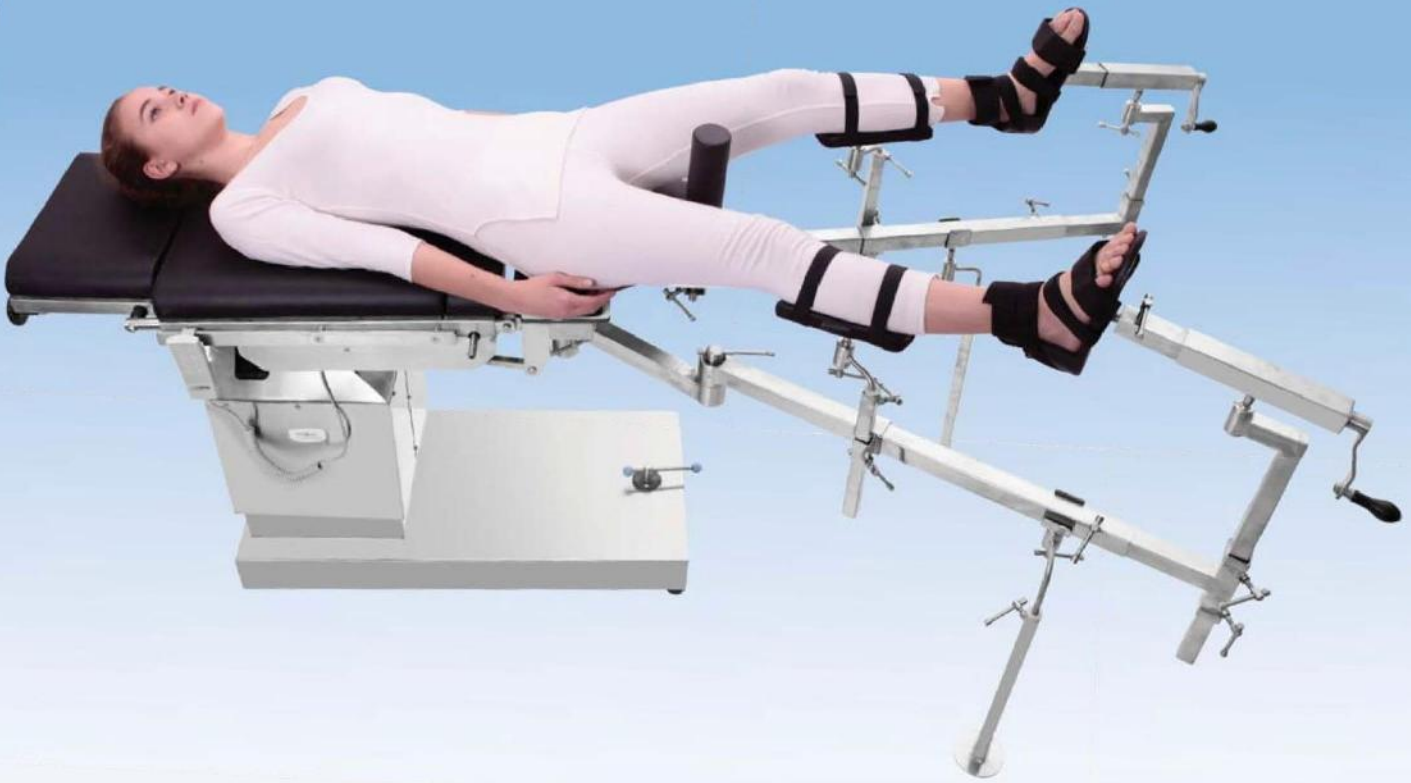
Femur treatment in lateral position



Tibia extension position



HANGING TYPE ORTHOPEDIC ATTACHMENT



STAR-1206 HANGING TYPE

Special Features

Ortho Attachment allows the table to be used for the lower extremity procedures. Available at competitive prices our ortho attachment is purely made of stainless steel which resists corrosion.

Salient Features

- 1. THE ORTHOPEDIC ATTACHMENT CAN BE USED WITH ANY OPERATING TABLE.
- 2. IN ADDITION, A PELVIC SUPPORT PLATE IS SUPPORTED ON TOP OF THE FRAME AND IS FORMED WITH AN ASYMMETRICAL CONSTRUCTION.
- 3. THE INSTRUMENTS ALLOWS THE RAISING OF LEGS & STIRRING/STRUNG BALL JOINTS LOCKED FROM FOOT END.
- 4. TWO TRACTION DEVICES ON SLIDING SPOT WITH BALL JOINT ALLOWING THE EXTENSIONS & ROTATIONS OF FOOT WITH TRACTION SHOE WITH METALLIC SOLE.
- 5. ADDED ORTHOPEDIC KNEE CRUTCHES PROVIDE SUPPORT TO THE LEGS OF THE PATIENT.

OPHTHALMIC ELECTRIC OT TABLE



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1207 OPTHALMIC

Special Features

This Ophthalmic Table is specially designed for ophthalmic surgery. Three sectional table is provided with drainage system in the head section. The table has sturdy base, column made up of stainless steel, antibacterial and is easy to clean. Electromotive height with the help of lightweight handheld control unit.

Technical Data

Length of Table	1900 mm
Width of Table Top	520 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Leg Section	0°-90°

Salient Features

3 TAINLESS & FITTING SETACHABLE, HEAD & LEG SECTION 4 THREE SECTIONAL 2 RADIO-TRANSLUCENT 40 P 3" ASE & # OVERMADE OF ATTRACTIVE, EASY TO CLEAN 3 TAINLESS STEEL. 3 SOPHISTICATED MECHANICS PROVIDES SMOOTH, STEPLESS ARTICULATION OF THE TABLE 4 OP FOR PRECISE PATIENT POSITIONING

ELECTRIC GYNECOLOGICAL OBSTETRIC OT TABLE



Examination & Birthing Position



STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1208

Special Features

Obstetrics operating room table perfect for all kinds of gynecological operations. The cover for base and column is made of 304 stainless steel, good performance on anti-rust and easy to clean.

Salient Features

- FUNCTIONAL AND VERSATILE
- FLEXIBILITY AND PRECISION
- HYGIENIC DESIGN
- EASY CLEANING
- USER-FRIENDLY

Technical Data

Length of Table	1600 mm
Width of Table Top	550 mm
Minimum Height (without Mattress)	Min. 750 mm
Maximum Height (without Mattress)	Max. 1000 mm
Trendelenburg	±20°
Back Section	±80°
Floor Locking System	Manual



Foot Switch (Optional)



Examination Light (Optional)

DERMA CHAIR



Color options



White Blue Black

STEEL QUALITY 304 MEDICAL GRADE STAINLESS STEEL

STAR-1209

Special Features

- § LUXURIOUS STYLING
- § MULTI-POSITION SECTION COUCH
- § SUITABLE FOR ALL DERMATOLOGY, COSMETOLOGY & LASER SURGERY.
- § STABLE AND PROFESSIONAL DESIGN, UNLIKE SALOON CHAIRS.
- § 4 THREE INDEPENDENT MOTORS
- § ELEGANT UPHOLSTERY AND ALL ENGLISH COLOURS

Technical Data

Power	230 V 50 Hz
Size (mm)	2000 x 610 x 700
Weight	79 Kgs
Motors	3 independent
Remote	Provided



Height Adjustment - Down



Height Adjustment - Up

ELECTRIC GYNECOLOGICAL OBSTETRIC OT TABLE



Color options



STAR-1200

THIS IS A HIGHLY VERSATILE DELIVERY BED, OFFERING TOTAL ACCESSIBILITY FOR THE DOCTOR, MIDWIFE AND NURSE, & OR THE MOTHER, IT EASES GREATLY THE TRAUMA OF LABOUR AND DELIVERY.

Special Features

- ADJUSTABLE HEIGHT AND ORIENTATION OF THE SEAT AND BACK REST OFFER VERY HIGH ACCESSIBILITY
- 5-CUT SEAT FOR MAXIMUM ACCESSIBILITY
- DETACHABLE LEG REST MEETS THE REQUIREMENTS OF BOTH THE PROFESSIONAL AND THE PATIENT
- LEG SUPPORT FOR COMFORTABLE PATIENT POSITIONING
- EASY-TO-CLEAN HYGIENIC 4-RAY
- FIRM HAND GRIPS PROVIDE GOOD SUPPORT FOR THE PATIENT
- SOFT AND WARM CUSHION BASE, WITH HYGIENIC UPPER LAYER
- FOOT-OPERATED CONTROLS PROVIDE OPERATION AT EASE
- INTEGRATED THERMOTOMY
- ADJUSTABLE INTEGRATED 6-POLE CAN BE POSITIONED ON EITHER SIDE OF BED

Optional Features

- REMOTE-OPERATED 2-MOTOR
- BATTERY BACK-UPS SUPPORTING UP TO 4 MOVEMENTS
- ANAESTHESIA SCREEN HOLDER

Technical Data

Total Length	185 ± 5cm (73")
Length, without foot section	140 ± 5cm (55")
Width with side rail	79 ± 5cm (31")
Width without side rail	69 ± 5cm (27")
Minimum Height	49 ± 5cm (19")
Maximum Height	112 ± 5cm (44")
Head section adjustment	-5° to +70°
Delivery Table Weight	120 kg including all standard accessories
Weight capacity	150 kg

DIFFERENT POSITIONS OF DELIVERY OT TABLE



Height Adjustment - Down

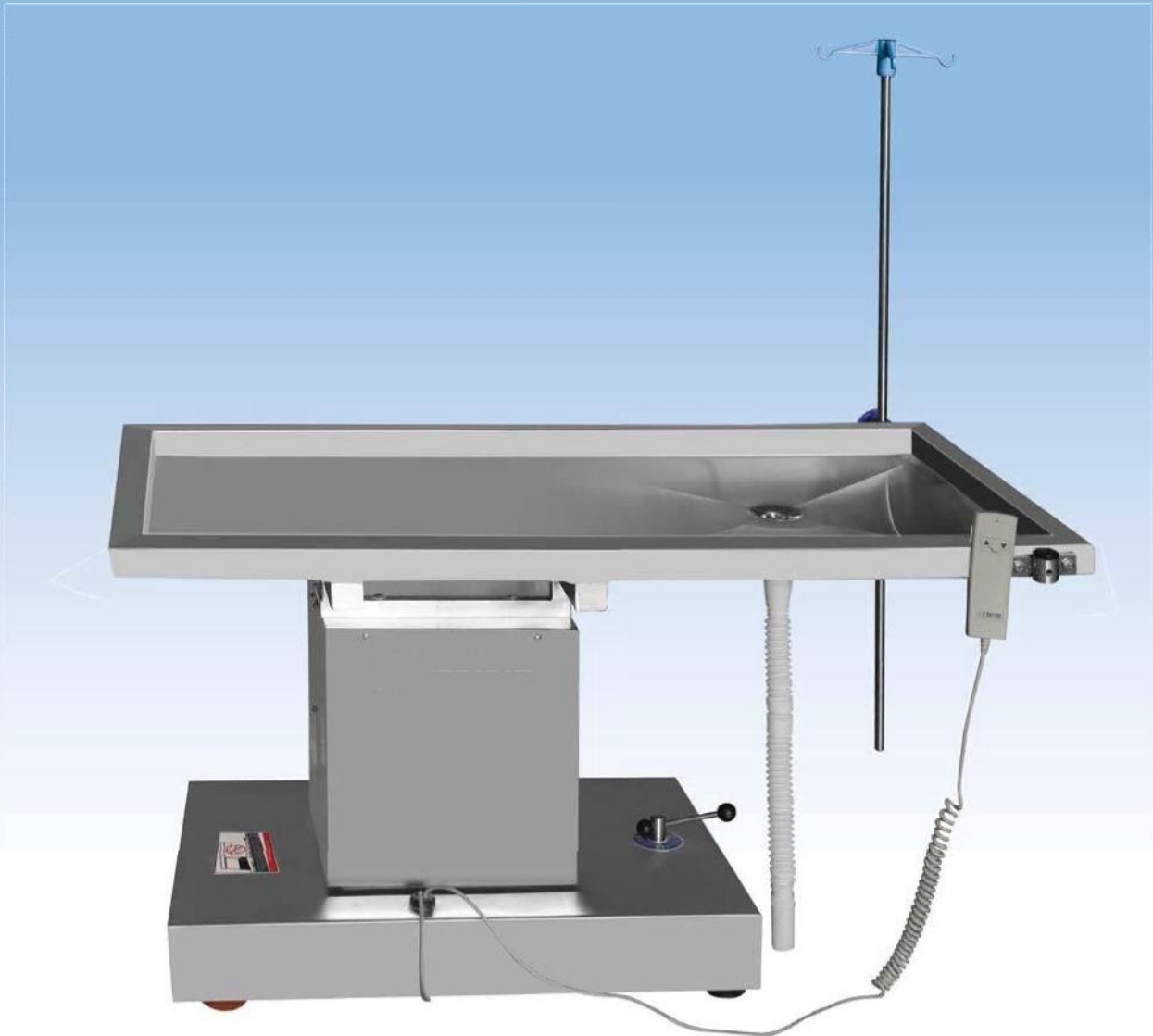


Height Adjustment - Up



For Lithotomy

ELECTRIC ANIMAL OPERATING TABLE



STAR-1301

Special Features

- § ELECTRIC UP AND DOWN FUNCTION.
- § IT IS SUITABLE FOR SMALL ANIMAL'S OPERATION, SUCH AS SHEEP, DOG ETC.
- § IT IS REASONABLE STRUCTURED, TIGHT, HIGH PERFORMANCE, EASY OPERATION AND HAS VERY STRONG PRACTICABILITY.
- § ELECTRIC ANIMAL OPERATING TABLE IS COMPOSED OF TABLE-BOARD, PIN, AND TABLE PEDESTAL, EQUIPPED WITH SURGICAL INSTRUMENTS BRACKET, TRAY AND INFUSIONS SUPPORT.
- § THE COMPLETED OPERATING TABLE IS MADE OF STAINLESS STEEL. TABLE PEDESTAL ADOPTS ROLLING DESIGN, CAN MOVE EASILY AND BE LOCKED.
- § FULLY MADE OF PREMIUM GRADE 304 STAINLESS STEEL, IT IS HEAT-RESISTANT, CORROSION PROTECTIVE AND RUSTPROOF.
- § THE SURFACE OF THE TABLE-TOP IS 6 SHAPED AND IS SMOOTH AND EASY TO CLEAN AND DISINFECT, THUS, IT CAN AVOID CROSS INFECTION. § EQUIPPED WITH FLUID COLLECTING THROUGH SYSTEM.

STAR-1302

SURGEON ELECTRIC CHAIR

Special Features

• IDEAL FOR SURGERY, ANESTHESIOLOGY, AND RECONSTRUCTIVE PROCEDURES
 • ENGINEERED TO MINIMIZE THE ENTRAPMENT OF DIRT, MUD AND BACTERIAL DEBRIS
 • SPECIALLY CONTOURED SEAT AND BACK FOR ADDED SUPPORT
 • HYDRAULIC MECHANISM ALLOWS YOU TO ADJUST THE HEIGHT USING A SINGLE FOOT BUTTON
 • EASY TO CLEAN AND DURABLE

Technical Data

Chair top size	dia 420mm
Chair top min. height	460mm (include the mattress)
Chair top elevation range	140mm
Arm height adjustment	78mm
Net weight	30kg



STAR-1303

IV STAND

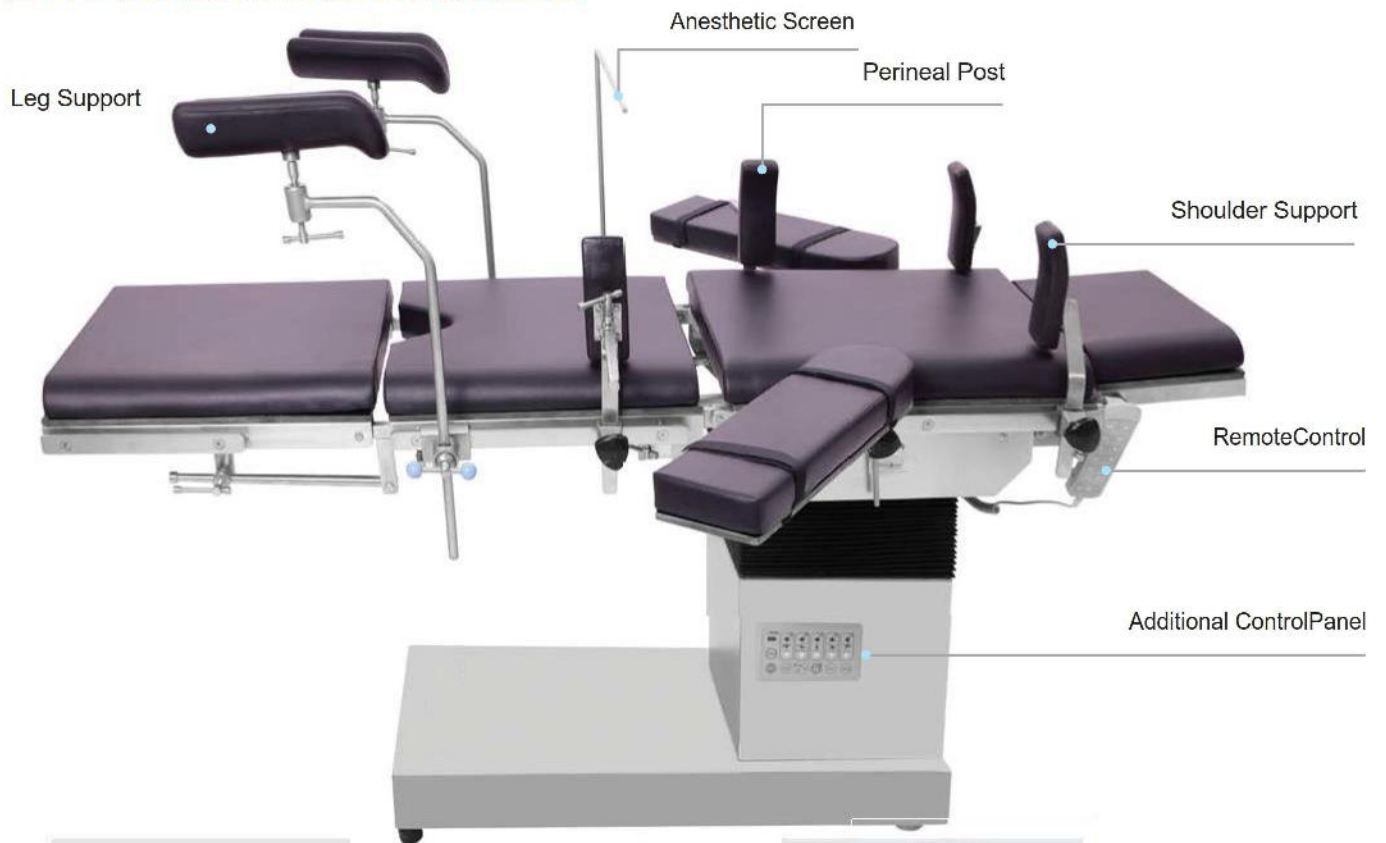
Special Features

• STAINLESS STEEL POLE
 • HEAVY DUTY PORTABLE BASE
 • SMOOTH GLIDE CASTERS
 • 4 HOOKS

Packing Dimensions

L x B x H	50 x 6 x 6 inches
Weight	5Kg

STANDARD ACCESSORIES



ARM REST



SHOULDER SUPPORT



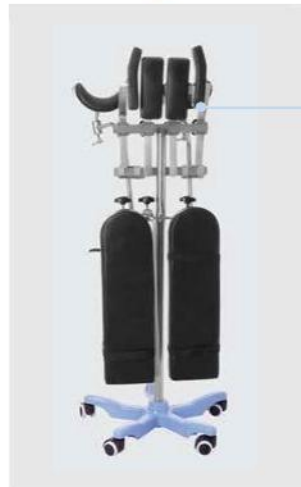
ANESTHETIC SCREEN



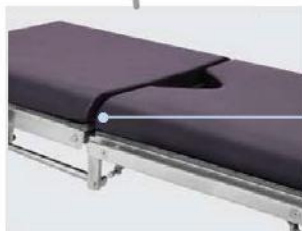
CLAMPS



LEG SUPPORT



ACCESSORIES STAND (OPTIONAL)



MATTRESS

OPTIONAL ACCESSORIES



SPLIT LEG SECTION
OA-1



SPINE SURGERY
USING CUSHION
SPINE FRAME
OA-8



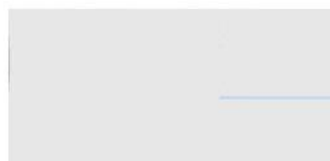
RESTRAINT BODYSTRAP
OA-2



ARM TRACTION DEVICE /
PERINEAL POST
OA-9



BOLSTER PILLOW
OA-3



HORSE SHOE
OA-10



FOOT SUPPORT
OA-4



KNEE SUPPORT
OA-11



CERVICAL IN SUPINE /
LAMINECTOMY
FRAME OA-5



FIXATOR FOR
SITTING POSITION
OA-12



HUMERUS SUPPORT
OA-6



HAND SURGERY TABLE
OA-13



STEINMANN PIN
CLAMP HOLDER
OA-7

Notes:

Notes:

Notes:



Space Time & Research (P) Ltd.

(Great Scientific Concepts)

An ISO 9001:2008 CERTIFIED COMPANY
A CE CERTIFIED COMPANY
A ROHS CERTIFIED COMPANY
A ISI CERTIFIED COMPANY



Great Innovations to Protect



07055076660
07055076661



MANUFACTURING UNITS:
Unit 1: #Plot no. 20,22 I block, Industrial Area, Hastinapur, Meerut (UP)
Unit 2: # Plot no. 12/2, site-4, Industrial Area, Sahibabad, (UP)



WWW.SPACETIMEINDIA.COM



SM@spacetimeindia.com
director@spacetimeindia.com