



Wholesale Supplier

OPERATION LED LIGHT DELUXE  
ILLUMIX LED

A to Z Hospital Equipment and Surgical  
Products **B to C**



9762 058 786



9762 058 786



[info@savelifeindia.com](mailto:info@savelifeindia.com)



Sr. No. 29/1/2, Adarsh Nagar,  
Uruli Devachi, Hadapsar, Pune  
Network: PAN India



[www.savelifeindia.com](http://www.savelifeindia.com)



Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



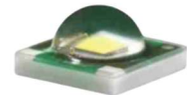
Specialist in Hospital Setup

**ILLUMiX** Operating Lights are manufactured by SUPER ELECTRO OPTICS using next generation LED technology for providing Cool Light, Longer lifespan and Better Power consumption. Our Lights are suitable for countless Major surgeries and Minor Surgeries like Diagnosis, Dental sector, Gynaecology, Dermatology, General medicine and Surgery.

## Technological Innovations

### White LED and Multi-Lens System

German made High Quality White LEDs guarantee precise colour rendering that is an important feature for precisely determining tissues, vessels and bones. The Light intensity is directed through our special lens that converges the light to a narrow beam of light for a bright and sharp response as observed



### Sterile Touch and Composite Structure

Incorporation of Antimicrobial Polymer makes our products better for preventing contaminants. Aluminium enhances the strength and provides better heat dissipation.

### Colour Temperature Adjustment

In case of lower colour temperature with high light intensity, eye dazzling effect occurs. At the same light intensity, high colour temperature gives much brighter light field. Given that comfort light should consider the balance between intensity (brightness) and colour temperature, users easily know the merit of ILLUMiX LED as it allows to control both index. Surgeon may set adequate eye comfort circumstance by customizing intensity and colour temperature.



### IL\_LUMiX LED Controller

Digital Control enables Precise LED calibration and offers better control capabilities in the Light Head. We offer

- Precise 10 Intensity Levels for Warm White and Cool White LEDs.
- Intensity Levels can be remotely controlled via provided LUMIX Remote Controller.
- Mechanical Control Switches for control offers great life and higher durability.
- Smaller Footprint is achieved with the use of Segmented LED Displays.
- High quality components are placed to ensure greater Controller Lifetime



### Laminar Flow and Hygiene

The shape of Light Head Cover minimizes any disruption in laminar flow contributing to patient safety. Our priority is to enhance the comfort of both surgeons and care givers. Thus, we made our product maintenance free with having no infiltrations from any foreign contaminant like dust, dirt, water, etc.

### Longer Lifetime and Power Saver

The Lifespan of more than 60,000 Hours reduces the cost of replacing and servicing the LEDs considerably compared with the conventional Halogen Technology used in former Light Heads.



By implementation of LED Technology, power consumption has been reduced to 40%. Depending on the intensity of usage, our products could therefore last up to more than 10 years.





Manufacturer / Suppliers / Authorized Dealers & Importers

**SAVE-LiFE**

Everything Under One Roof!

Certified Company

**25**  
YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

**- HI-CRI SERIES -**

SLI ILLUMiX LR- 600	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	54 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 98
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	100W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX SR- 5	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	70 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 98
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	150W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX SR- 4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,80,000
No. of Leeds	56 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 98
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	120W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## - HI-CRI SERIES -

**SLI ILLUMIX LR-600+LR-600**

TWIN DOME LED OT LIGHT



**SLI ILLUMIX LR-500+LR-600**

TWIN DOME LED OT LIGHT



**SLI ILLUMIX SR-5+SR-4**

TWIN DOME LED OT LIGHT





Manufacturer / Suppliers / Authorized Dealers & Importers

**SAVE-LiFE**

Everything Under One Roof!

Certified Company

**25**  
YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

**- SUPER SERIES -**

SLI ILLUMiX S-5	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	70 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 98
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	150W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX S-4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,80,000
No. of Leeds	56 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	120W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz

SLI ILLUMiX S-4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,50,000
No. of Leeds	42 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	100W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LIFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## - SUPER SERIES -



**SLI ILLUMIX S-5+S-3**

TWIN DOME LED OT LIGHT



**SLI ILLUMIX S-5+S-4**

TWIN DOME LED OT LIGHT



**SLI ILLUMIX S-4+S-3**

TWIN DOME LED OT LIGHT





Manufacturer / Suppliers / Authorized Dealers & Importers

**SAVE-LiFE**

Everything Under One Roof!

Certified Company

**25**  
YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

**- L SERIES -**

SLI ILLUMiX L-5	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	45 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	100W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX L-4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,80,000
No. of Leeds	36 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	80W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz

SLI ILLUMiX L-4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,40,000
No. of Leeds	27 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	60W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



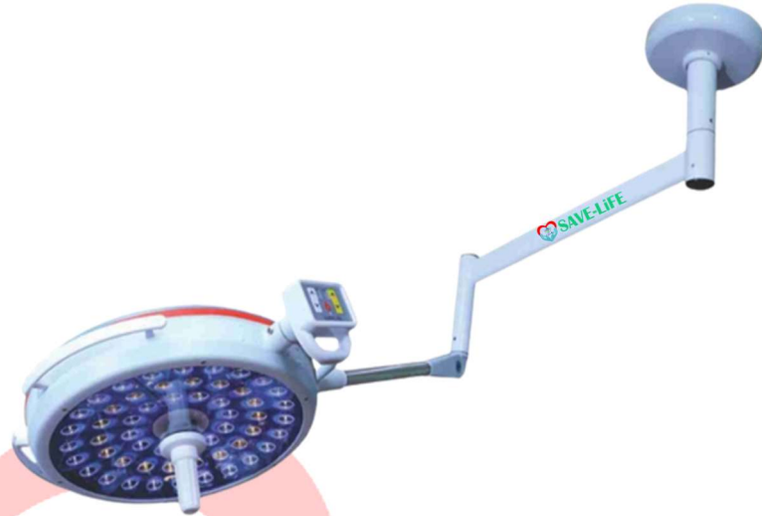
GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## - L SERIES -

SLI ILLUMiX L-600	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	54 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	100W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX L-500	Technical Information
Dia Size	600mm
Focus Size	120mm to 250mm
Focus Adjustment	Adjustable
Illumination at 1 meter (LUX)	20,000 to 2,00,000
No. of Leeds	48 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	70W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX L-300	Technical Information
Focus Size	200mm
Focus Adjustment	Fixed
Illumination at 1 meter (LUX)	20,000 to 1,30,000
No. of Leeds	16 Leeds
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	30W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz





Manufacturer / Suppliers / Authorized Dealers & Importers

# SAVE-LiFE

Everything Under One Roof!

Certified Company

# 25

YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

## - L SERIES -

SLI ILLUMiX SUNBEAM	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Adjustable
Illumination at 1 meter (LUX)	20,000 to 1,60,000
No. of Leads	48 Leads
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	60W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX L-4+L-5

TWIN DOME LED LIGHT



SLI ILLUMiX L-600  
WLLMOUNT





## - MOBILE SERIES -



SLI ILLUMiX L-4	Technical Information
Focus Size	120mm to 250mm
Focus Adjustment	Variable
Illumination at 1 meter (LUX)	20,000 to 1,80,000
No. of Leads	36 Leads
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	80W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX L-300	Technical Information
Focus Size	200mm
Focus Adjustment	Fixed
Illumination at 1 meter (LUX)	20,000 to 1,30,000
No. of Leads	16 Leads
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	30W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz



SLI ILLUMiX S-1	Technical Information
Focus Size	200mm
Focus Adjustment	Fixed
Illumination at 1 meter (LUX)	20,000 to 1,60,000
No. of Leads	14 Leads
Colour Temperature (K)	3800K to 4800K
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	30W
Endoscopy mode: "ENDO"	Optional
Input Power	220VAC 50 Hz





Manufacturer / Suppliers / Authorized Dealers & Importers

**SAVE-LiFE**

Everything Under One Roof!

Certified Company

**25**  
YEARS  
EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

**- EXAMINATION SERIES -**



SLI ILLUMiX TINA-A	Technical Information
Dome Size	65mm
Illumination at 500MM (LUX)	50,000 Lux
Focus Adjustment	Fixed
Light Height	1900mm + 5%
Light Arm Rotation	360 Free Rotation
Hose Specification	Flexible and Adjustable
No. of Leads	One
Colour Temperature (K)	5000K + 10%
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	5W
Input Power	220VAC 50 Hz



SLI ILLUMiX TINA-B	Technical Information
Dome Size	90mm
Illumination at 500MM (LUX)	70,000 Lux
Focus Adjustment	Fixed
Light Height	1900mm + 5%
Light Arm Rotation	360 Free Rotation
Hose Specification	Flexible and Adjustable
No. of Leads	One
Colour Temperature (K)	5000K + 10%
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	10W
Input Power	220VAC 50 Hz



SLI ILLUMiX L-200	Technical Information
Dome Size	200mm
Illumination at 1 Meter (LUX)	20,000 to 1,00,000
Focus Adjustment	Fixed
Light Height	1900mm + 5%
Light Arm Rotation	360 Free Rotation
Hose Specification	Flexible and Adjustable
No. of Leads	9 Leads
Colour Temperature (K)	5000K + 10%
Colour Rendering Index (CRI)	> 95
Life Span	> 50,000 Hours
Power consumption (MAX) (W)	25W
Input Power	220VAC 50 Hz





## ULTRA LIV UNIT/ILLUMIX PHOTOTHERAPY UNIT/LIGHT SOURCE 140W



### SLI ILLUMiX LIV

#### LIV BLASTER {Kills All Bacteria and Viruses}

ILLUMIX UV is UV Germicidal Sterilizer that provides guaranteed total room disinfection for healthcare, industrial, commercial and residential use. It disinfects an entire room from top to bottom from a single location and eliminates harmful pathogens from their respective environments. On use, it does not require any harmful chemicals or other consumables

#### TECHNICAL SPECIFICATIONS

Models	ILLUMIX UV-6	ILLUMIX UV-9	ILLUMIX UV-12
No. of UV Lamps	Six (6)	Nine (9)	Twelve (12)
Lifespan of Lamps	12,000 Hours		
Timer Specification	Timer range – Sec/Min/Hours, On/off delay mode		
Sterilization Time	Adjustable as per requirement.		
Castors	Four Castor Wheels with Two Lockable		
Dimensions	460mm x 460mm x 1400 mm (l x b x h)		
Weight (Kg)	16 Kg (Approx.)	18 Kg (Approx.)	20 Kg (Approx.)
Operating Voltage	220VAC ~ 50Hz		
Certifications	ISO 9001:2015, ISO 13485:2016, CE, IEC 60601-1-1 & IEC 60601-1-2-41		

#### Uses of our product:

- Hospitals - OT Rooms, ICU Wards,
- Doctor's Offices, Testing Labs.
- Laboratories and Quarantine zones.
- Commercial Offices, Banks and Malls.
- Residential Spaces, etc.

### SLI ILLUMiX BLUERAY LED PHOTOTHERAPY

#### Features:

1. Blue LEDs are used for producing effective wavelength of 450nm - 480nm.
2. Use of High-Performance LEDs provides a life span of 60,000 Hours.
3. Time totalizer is attached within the Head for effective Time-Based Treatment.
4. Uniform Light Distribution and Silent Operation with no fan.
5. Optical Design and Optimum Height for better operation.
6. Removable Head with seamless use with Incubators.
7. Weight: 17 Kg Dimensions of Head: 340mm x 250mm x 50mm.



### SLI ILLUMiX L -140

#### FIBER OPTIC LED LIGHT SOURCE

#### Features:

1. electronic Dimming - High Dynamic Range for intensity Control.
2. Focused Light with Uniform emitting area of 9 mm<sup>2</sup>.
3. High Luminous Flux output comparable to Storz LED Sources.
4. No Harmful UV and IR radiation.
5. Operating Temperature: 10°C to + 40°C.
6. Long Lifetime due to Imported High Performance LED up to 60,000 Hours.
7. Natural Day Light Colour range from 4300k to 4800k.
8. Weight: 4 Kg and Dimensions: 275mm x 255mm x 143mm.

