

PROJECT:	
ТҮРЕ:	
PRODUCT:	
APPROVED BY:	

## STARSURGICAL SERIES LED: SURFACE

## **FEATURES**:

- Intended for Surgical Suites, Operating Rooms, Examination Rooms, and more
- Surgical troffer available in a 1x2, 1x4, 2x2, 2x4
- Surface installation
- This product was Made in America and complies with the Buy American Act (BAA) requirements

## **RELATED PRODUCTS:**

- StarSurgical Recessed with Green LEDs (SSR)
- StarSurgical Surface Series (SSS)
- StarSurgical Surface with Green LEDs (SSS)
- StarMed Downlight Series (DLM)



SSS24



### SPECIFICATIONS

HOUSING: 20 gauge formed cold rolled steel housing with continuous seam welds. Aluminum and stainless steel options available.

FRAME: Inset or overlapping doorframe available in aluminum, cold rolled steel, and stainless steel. Extruded inset door available in anodized aluminum or white painted aluminum. Frame held to housing via aircraft cable.

LENS: Available with symmetric or asymmetric acrylic lens with RFI Grid. Asymmetric lens serves as inner lens with a .080 white frosted acrylic outer lens for a smooth surface. Optional prismatic acrylic or polycarbonate installed with smooth side out and does not require additional outer lens. Inset and Overlapping frames use a rail hold down system.

LED: Available in three color temperatures 3500K, 4000K, and 5000K with maximum 3-step MacAdam variation allowance. Other color temperatures available, consult factory. Minimum 80 CRI standard with optional minimum 90 CRI available.

ELECTRICAL: 0-10V dimming available with 10-100% range and 1-100% range. Must specify dimming under options.

FASTENERS: Stainless steel Philips flat head screws with captive cage nuts. Finish to match doorframe.

FINISH: White antimicrobial powder coat finish following multistage iron phosphate pretreatment. Stainless steel brushed fixtures are brushed on all exposed room-side surfaces.

GASKET: Closed cell EPDM and closed cell silicone gaskets prevent air contaminations from entering the fixture. Gasketing seals lens to doorframe and doorframe to housing. Optional triple gasketing, must specify Grid or Flange installation.

**INSTALLATION:** Surface installation. Hardware by others. Mounting for custom ceilings available, consult factory.

WARRANTY: Limited five (5) year warranty.

**LABEL:** Fixture is certified to UL standards for Wet Location under covered ceiling. IP65 rating. Meets ISO 3/Class 1 Cleanrooms. NSF2 Splash/Non-Food Zone. \*Suitable for Biosafety Labs rated BSL 1 to 4 when specifying optional NSF Protocol P442 rating.

This product was Made in America and complies with the Buy American Act (BAA) requirements. Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

www.newstarlighting.com



PROJECT: \_\_\_\_\_ TYPE: \_\_\_\_\_ PRODUCT: \_\_\_\_\_

## APPROVED BY: \_\_\_\_\_

## STARSURGICAL SERIES LED: SURFACE

#### ORDERING INFORMATION EXAMPLE: SSS14-HC/OC-L4401C-A-UN

SERIES	MOUNTING	SIZE*	HOUSING		FRAME*	LUMEN OUTPUT*
SS	S					
	S = Surface	12 = 1x2	HC = 20Ga. CRS Paint	ed INSET (I)	* or OVERLAP (O)	SSS12-14:
		14 = 1x4	HS = 20Ga. SS Brushed	d OC = 18Ga.	CRS Painted	L2 = Low
		22 = 2x2	HP = 20Ga. SS Painted	OS = 18Ga.	SS Brushed	L3 = Standard
		24 = 2x4	HA = 16Ga. Alum. Paint	ed OP = 18Ga.	SS Painted	L4 = High
				OA = 16Ga.	Alum Painted	CL = Custom Lumen Output**
		*Nominal Size.		IC = 20Ga.	CRS Painted*	SSS22-24:
		Dimensional Data or Page 4.	١	IA = 16Ga. A	Alum Painted*	L2 = Low
				IB = 20Ga.	SS Brushed*	L4 = Standard
				IS = 20Ga.	SS Painted*	L6 = Medium
						L8 = High
				Biosafety Lak	s (I) suitable for os (BSL) rated 1-2 only N/A with .187 Prismatic	
				Poly. Lens.		*Subject to change. Performance Data on page 3. ** Must be specified at time of quote. Must not exceed fixture maximum output.
COLOR TEMP.	CIRCUITS		LENS	VOLTAGE		OPTIONS

COLOR TEMP.	CIRCUITS	LENS	VOLIAGE	OPTIONS
35 = 3500K	1C = 1 Circuit	A = .125 Prismatic Acrylic	12 = 120V	DM = 0-10V dimming with 10-100% range
40 = 4000K	2C = 2 Circuits*	E = .125 White Frosted Poly.	27 = 277V	DM1 = 0-10V dimming with 1-100% range
50 = 5000K		H = .125 White Frosted Acrylic	34 = 347V	FZ1 = Fuse (120V)
	*Allows for	R = .125 Symmetric Prismatic	UN = Universal	FZ2 = Fuse (277V)
	Inboard/ Outboard control.	Acrylic with RFI Grid	Acrylic with RFI Grid (120V-277V)	SD2 = Step Dim. Module (50-100%)
		S = .125 Asymmetric Acrylic with RFI		SD3 = Step Dim. Module (30-70-100%)
		Grid and .080 White Frost Acrylic		EL1 = Emerg. Batt. LED Low (10W)*
		diffuser		EL2 = Emerg. Batt. LED High (20W)*
				RF1 = (RIF) Radio Interference Filter (120V)
				RF2 = (RIF) Radio Interference Filter (277)
				TH = Torx Head screws (with center pin)
				RM = Row Mount (N/A with P442 Option)**
				90C = 90 CRI
				IP66 = IP66 Rated (Overlapping frame only)
				MS = MIL-STD-461F (Must specify R or S Lens)***
				P442 = NSF P442 Certified (Required for BSL 1-4)
				*SSS12 Remote Battery. Consult factory for CEC Compliance. If stored, batteries should be fully recharged every six months and kept between 0°C-25°C to maintain optimal battery capacity. **Joiner bracket supplied. Fixture dimensions subject to change. Consult factory for custom wiring or knockouts. ***N/A with UN voltage, must specify voltage.



\*Data is with 80 CRI chip. LEDs are frequently updated therefore values may change without notice.

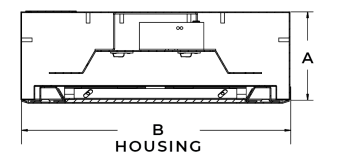
MODEL	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
		3500°K	2875	115	25
	L2 = Low	4000°K	3000	120	25
		5000°K	3125	125	25
		3500°K	4180	110	38
SS12	L3 = Standard	4000°K	4370	115	38
		5000°K	4560	120	38
		3500°K	5500	110	50
	L4 = High	4000°K	5750	115	50
		5000°K	6000	120	50
		3500°K	5750	115	50
	L2 = Low	4000°K	6000	120	50
		5000°K	6250	125	50
		3500°K	8250	110	75
SS14	L3 = Standard	4000°K	8625	115	75
		5000°K	9000	120	75
		3500°K	11000	110	100
	L4 = High	4000°K	11500	115	100
		5000°K	12000	120	100
		3500°K	3000	120	25
	L2 = Low	4000°K	3125	125	25
		5000°K	3250	130	25
		3500°K	6000	120	50
	L4 = Standard	4000°K	6250	125	50
6600		5000°K	6500	130	50
SS22		3500°K	8625	115	75
	L6 = Medium	4000°K	9000	120	75
		5000°K	9375	125	75
		3500°K	11500	115	100
	L8 = High	4000°K	12000	120	100
		5000°K	12500	125	100
	L2 = Low	3500°K	6000	120	50
SS24		4000°K	6250	125	50
		5000°K	6500	130	50
		3500°K	12000	120	100
	L4 = Standard	4000°K	12500	125	100
		5000°K	13000	130	100
	L6 = Medium	3500°K	17250	115	150
		4000°K	18000	120	150
		5000°K	18750	125	150
	L8 = High	3500°K	23000	115	200
		4000°K	24000	120	200
		5000°K	25000	125	200

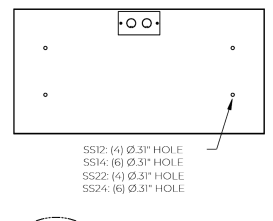
New Star

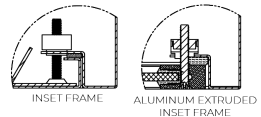
# STARSURGICAL SERIES LED: SURFACE

## **DIMENSIONAL DATA**

Fixture weight varies and is dependent upon chosen specifications. Consult factory for additional information. Average weight of the SSS14 is 27lb. Average weight of the SSS24 is 48lb.









OVERLAPPING FRAME

	А	В
SSS12	3.94"	12.00" x 24.07"
SSS14	3.94"	12.00" x 48.07"
SSS22	3.94"	24.00" x 24.07"
SSS24	3.94"	24.00" x 48.07"

This product was Made in America and complies with the Buy American Act (BAA) requirements. Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.