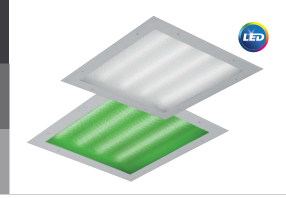
Recessed

ALKCO

SurgiCare LED 2x2

Surgical suite luminaire



Alkco SurgiCare LED luminaire is completely sealed for maximum protection in a surgical suite. The housing has no openings above the ceiling, and the door is gasketed to the housing with captive screws. Additionally, safety cables securely hold the door to the housing allowing for ease of maintenance making it the ideal addition to any healthcare facility.

Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Markan	

Ordering guide

Example: SSTR22U31L940HSTDST12FUNVDIM1

Family	Size	Ceiling Type	Lumen Output		Col	Color Housing Material		erial	•		Lens
SSTR SurgiCare troffer	22 2x2	U Grid/flange universal	31L 62L 90L 120L 3113L 6213L 9013L 3127L 3141L	White 3100lm 6200lm 9000lm 12000lm 12000lm White/Green¹ 3100lm White/1300lm Green 6200lm White/1300lm Green 3000lm White/2700lm Green 3100lm White/2700lm Green 3100lm White/2700lm	940	90 CRI, 4000K 90 CRI, 5000K	нѕт	20 gauge CRS	DST	18 gauge CRS	12F .125 Prismatic Acrylic 101 .125 Opal Polycarbonate SYM ² .125 Symm. Prismatic Acrylic w/ RFI Grid ASM ² .150 Symm./Asymm. Prismatic w/ RFI Grid

Voltage	Dimming/Circuits		Options				
UNV 120-277V Universal	DIM1	- 0-10V, Single Circuit	TR	Tamper Resistant Torx Head Screws			
UNV 120 2//V UTIVE Sal	DIM21	0-10V, Two Circuit	RFI MIL ² EMLED ³ TGG	Radio Interference Filter MIL-STD-461F 10W Integral Emergency Triple Gasketing - Grid Ceiling Triple Gasketing - Flange Ceiling			

Footnotes

- ${\bf 1} \ {\tt Specify \ DIM2 \ option \ with \ white/green \ LED \ options \ to \ independently \ switch \ CCTs.}$
- $2\ \mbox{Use}$ only SYM or ASM lens options with MIL option.
- $3 \; \text{EMLED option is not available with MIL option.} \; 10 \text{W emergency battery pack w/factory installed switch/test light.} \\$



SSTR22 SurgiCare LED luminaire 2x2

Surgical suite luminaire

Features

- Standard double gasketing with a closed cell EPDM gasket sealing the lens to the door frame and a closed cell silicone gasket sealing the door frame to housing.
- Optional triple gasket seals the space between the luminaire and the specified ceiling.
- Optional symmetric or asymmetric/symmetric control lens with RFI grid to minimize radiated emissions.
- MIL-STD-461F option for radiated and conducted emissions control. The additional RFI option provides a filter between mains power and the luminaire and is automatically provided with the higher protection spec MIL option.
- 1 or 2 circuit options accommodate switching between green and white colors.

Specifications

- Housing: 20 gauge formed cold rolled steel housing with continuous seam welds to ensure ingress protection.
- Door Frame: Overlapping 18 gauge formed cold rolled steel. Door frame is fastened to the housing with aircraft cable. Allows for access to driver(s) and boards from below. Closed cell EPDM and silicone. Door is secured to the housing with captive stainless steel Phillips head fasteners painted white.
- Lens: Prismatic acrylic lens options available with symmetric or asymmetric/symmetric patterns. Options for RFI grid in both distribution patterns for use with MIL-STD-461F option.
- Finish: Housing and door frame are painted after fabrication with white polyester powder coat. Exposed surfaces are finished with antimicrobial paint.

- LEDs: Solid state LED chips with options for white 4000K or 5000K correlated, and minimum 90 color rendering index. Options for combinations of white and green 530nm wavelength available. White and green LED boards are spaced in an alternating fashion.
- **Drivers**: Electronic drivers are universal 120–270V. 0–10v dimmable to 10% with options for one and two circuit switching.
- Installation: The grid housing is suitable for use with T-bar ceiling systems 1-1/2" and 15/16" wide. 7/8" knockouts are provided on top and on ends for row mounting. Swing arm jacks provided for flange applications.
- Maintenance: Access to drivers and boards from below via the removable door frame.
- Listing: cULus listed, NSF listed, IP65 rated, ISO4.
- · Warranty: 5 year limited warranty.

Energy data

SSTR22 White

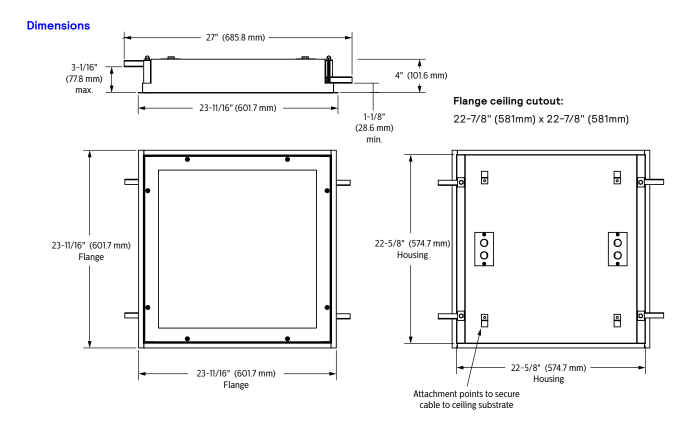
Lumen Package	LED Rows	Wattage	Delivered Lumens
31L	2Rows	25.0	3125
62L	4Rows	50.0	6250
90L	6Rows	75.0	9000
120L	8Rows	100.0	12000

SSTR22 White/Green

Luman Baalaana	LEDD	Wh	ite	Green			
Lumen Package	LED Rows	Wattage	Lumens	Wattage	Lumens		
3113L	2 Green/2 White	25.0	3125	28	1375		
6213L	2 Green/4 White	50.0	6250	28	1375		
9013L	2 Green/6 White	75.0	9000	28	1375		
3127L	4 Green/2 White	25.0	3125	56	2750		
3141L	6 Green/2 White	25.0	3125	84	4100		

SSTR22 SurgiCare LED luminaire 2x2

Surgical suite luminaire



Buy American Act of 1933 (BAA):

This product is manufactured in one of our US factories and, as of the date of this document, this product was considered a commercially available off-the-shelf (COTS) item meeting the requirements of the BAA. This BAA designation hereunder does not address (i) the applicability of, or availability of a waiver under, the Trade Agreements Act, or (ii) the "Buy America" domestic content requirements imposed on states, localities, and other non-federal entities as a condition of receiving funds administered by the Department of Transportation or other federal agencies. Prior to ordering, please visit www.signify.com/baa to view a current list of BAA-compliant products to confirm this product's current compliance.



© 2023 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.

Signify North America Corporation 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone 800–555–0050 Signify Canada Ltd. 281 Hillmount Road, Markham, ON, Canada L6C 2S3 Telephone 800-668-9008

All trademarks are owned by Signify Holding or their respective owners.