

Project:			
ype:			
roduct:			

STARSURGICAL

SPECIFICATION FEATURES

20 gauge formed cold rolled steel housing with continuous seam welds. **HOUSING:**

Aluminum and stainless steel options available.

FRAME: Inset and overlapping doorframe available in aluminum, cold rolled steel,

and stainless steel. Inset extruded door available in anodized aluminum

or white painted aluminum. Frame held to housing via aircraft cable.

LENS: Acrylic lens with optional RFI and symmetric/asymmetric pattern,

smooth side out. Inset (cold rolled steel, stainless steel and .050 alum)

and Overlapping frame uses a rail hold down system.

LED: Available with Green LED's only or Green and White LED's. Green

> LED's will be installed every other row, unless otherwise specified. White color temperatures available in 3500°K, 4000°K and 5000°K. 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 housing.

ORDERING INFORMATION

Ex: SSR24-HC/IE-GN61C-A-UN

White antimicrobial powder coat finish following multistage iron **FINISH:**

phosphate pre-treatment.

GASKET: Closed cell EPDM and closed cell silicone gaskets prevent air

contaminations from entering the fixture.

APPLICATION:

Surgical Suites, Operating Rooms, Examination Rooms, Isolation Suites, Laboratories, and

MOUNTING:

Surface (S) or Recessed (R) installation. Recessed mounting accommodates Grid and Flange installations. Recessed fixtures will be supplied with adjustable swing arms that can be used for Flange applications or taped to the side for Grid applications. Recessed install compatible with 1-1/2" and 15/16" Grid systems. Mounting for custom ceilings available, consult factory.

LABEL:

Fixture is certified to UL standards. Certified IP65, ISO4, and NSF.



FRAME Inset (I) or Overlap (O)

GREEN/WHITE LED *Additional Configurations available, consult factory.

PRODUCT NOMINAL SIZE **FAMILY** MOUNTING **HOUSING** (Dimensional Data Pg. 2) SS 22 = 2x2S = Surface HC = 20Ga, CRS R = Recessed Housing 24 = 2x4(standard) (Grid/Flange HS = 20Ga. SSinstallation) HP = 20Ga. SS

IP65: (painted) HA = .050Ga. Alum. (painted)

IE=Extruded Alum. ✓ ♦ G1W1 = 1 Green/1 White IP=Extruded Alum. ✓ \$ (Painted) IC=20Ga.CRS IA= .050 Alum. (Painted) G3W3 = 3 Green/3 White

G1W3 = 1 Green/3 White G2W2 = 2 Green/2 White G3W1 = 3 Green/1 White G2W4 = 2 Green/4 White

IB=20Ga.S.S. (Brushed) G4W2 = 4 Green/2 WhiteIS=20Ga.S.S. (Painted) GN2 = 2 Red LED'sOC=18Ga.CRS (Standard) GN4 = 4 Red LED's OS=18Ga.S.S (Brushed) GN6 = 6 Red LED's

OP=18Ga.S.S. (Painted) OA= .050 Alum. (Painted)

WHITE LED **LAMP TYPE CIRCUITS LENS VOLTAGE OPTIONS** Blank = No White LED's 1C = 1 Circuit A=.125 Prismatic Acrylic 12 = 120VFZ* FY 2C = 2 Circuits 27 = 277V35 = 3500°K E=.125 White Frost. Polv. DM EL1 34 = 347VEL2 40 = 4000°K R=.125 Symmetric Pris. DM1 50 = 5000°K UN = Universal SD2 RF* Acrylic with RFI Grid (120V-277V) S=.150 Symm. Asymmetric SD3 TH Pris. Acrylic with RFI Grid **IP66** TM+ **KEY** MS FZ = Fuse* FY = Yoke Bracket for Recessed mount ✓ Not IP65 DM = 0-10V dimming with 10-100% range (Replaces swing arm system) ♦ Cannot be used with .187 Prismatic Poly

EL1 = Emerg. Bat. LED Low (10W)

EL2 = Emerg. Bat. LED High (20W)

RF = (RIF) Radio Interference Filter*

TH = Torx Head screws (with center pin)

DM1 = 0-10V dimming with 1-100% range

SD2 = Step Dim. Module (50-100%) SD3 = Step Dim. Module (25-50-100%)

IP66 = IP66 rating (only with Overlapping Frame)

MS = MIL-STD-461FNotes:

Specifications and Dimensions are subject to change without notice.

For additional options and dimensional details please consult your New Star Lighting Representative.

- .. Subject to change
- Φ Cannot be used with IE or IP
- * Cannot use with UN voltage
- + Requires U-Channel bracket for Flange install. Consult factory.

TM = Tandem Mount+

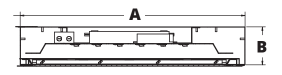
STARSURGICAL GREEN 22-24 LED

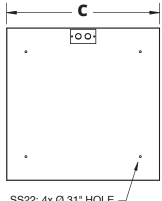
SCS22/SCS24/SCR22/SCR24



DIMENSIONAL DATA

SURFACE MOUNTING (S)





SS22: 4x Ø.31" HOLE SS24: 6x Ø.31" HOLE





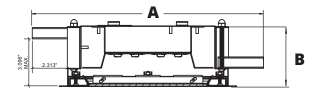


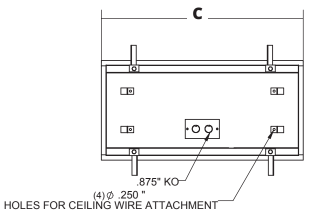
ALUMINUM EXTRUDED INSET FRAME

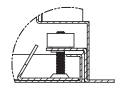
ED OVERLAPPING FRAME

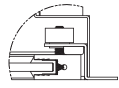
	A	В	С
SSS22	24.00"	3.94"	24.07"
SSS24	24.00"	3.94"	48.07"
SSR22	23.69"	4.00"	23.69"
SSR24	23.69"	4.00"	47.69"

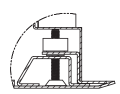
RECESSED MOUNTING (R): GRID & FLANGE







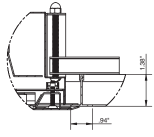




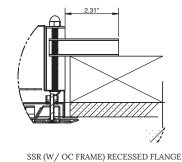
IC FRAME DETAIL

IE FRAME DETAIL

OC FRAME DETAIL





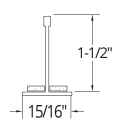


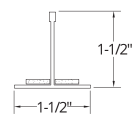
RECOMMENDED CEILING CUT OUTS:

SSR22: 22.88" X 22.88" SSR24: 22.88" X 46.88"

GRID COMPATIBILITY:

Spaced at 24" x 48" Centers





Notes: