

Project:		
Туре:		
Product:		

SPECIFICATION FEATURES

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

Aluminum and stainless steel options available.

FRAME: Inset and 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.

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 in three color temperatures 3500°K, 4000°K and 5000°K.

> Other color temperatures available, consult factory. 0-10V dimming available with 10-100% range and 1-100% range. Must specify dimming

under options.

ORDERING INFORMATION Ex: SSR22-HC/IS-L4401C-A-UN

FASTENERS: Stainless steel Philips flat head SSrews with captive cage nuts. Finish

to match housing.

FINISH: White antimicrobial powder coat finish following multistage iron

phosphate pre-treatment.

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

contaminations from entering the fixture.

APPLICATION:

Operating Rooms, Examination Rooms, Isolation Suites, Laboratories, and more.

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.







(ISO 4 FRAME

Inset (I) or Overlap (O)

LUMEN OUTPUT (Performance Data Pg. 3)

FAMILY SS

PRODUCT

LENS:

MOUNTING

R = Recessed Housing

(Grid/Flange

installation)

S = Surface

NOMINAL SIZE (Dimensional Data Pg. 2)

22 = 2x2

24 = 2x4

HOUSING

HC = 20Ga. CRS (standard)

HS = 20Ga. SS

(Brushed) HP = 20Ga. SS

(painted)

(painted)

HA = .050Ga. Alum.

IP=Extruded Alum. ✓ (Painted)

L4 = Standard

L6 = MediumL8 = High

IC=20Ga.CRS

IA= .050 Alum. (Painted)

IS=20Ga.S.S. (Painted)

OA= .050 Alum. (Painted)

LAMP TYPE CIRCUITS LENS VOLTAGE OPTIONS 1C = 1 Circuit 35 = 3500°K A=.125 Prismatic Acrylic 12 = 120V40 = 4000°K 2C = 2 Circuits E=.125 White Frost. Poly. 27 = 277V50 = 5000°K R=.125 Symmetric Pris. 34 = 347VUN = Universal Acrylic with RFI Grid (120V-277V) S=.150 Symm. Asymmetric Pris. Acrylic with RFI Grid **IP66** MS

KFY

Notes

FZ = Fuse*

DM = 0-10V dimming with 10-100% range

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-461F

FY = Yoke Bracket for Recessed mount (Replaces swing arm system)

EL1 = Emerg. Bat. LED Low (1100-1250 lm) EL2 = Emerg. Bat. LED High (2200-2500 lm)

RF = (RIF) Radio Interference Filter* TH = Torx Head SSrews (with center pin)

TM = Tandem Mount+

90C = 90 CRI

Specifications and Dimensions are subject to change without notice.

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

IE=Extruded Alum. ✓ L2 = LowIP65:

IB=20Ga.S.S. (Brushed)

OC=18Ga.CRS (Standard)

OS=18Ga.S.S (Brushed) OP=18Ga.S.S. (Painted)

FZ* FY DM EL1 DM1 EL2 RF* SD2 SD3 TH TM+

✓ Not IP65

- Subject to change

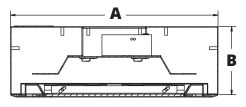
* Cannot use with UN voltage

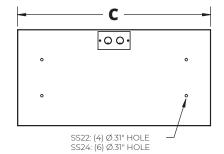
90C

+ Requires joiner bracket. Supplied with fixture.



DIMENSIONAL DATA SURFACE MOUNTING (S)









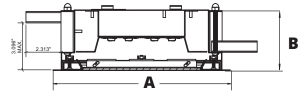


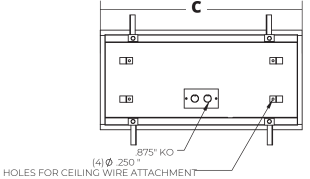
INSET FRAME

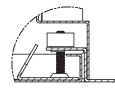
ALUMINUM EXTRUDED OVERLAPPING FRAME

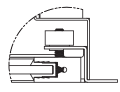
	Α	В	С
SSS22	24.00"	3.94"	24.07"
SSS24	24.00"	3.94"	48.07"
SSR22	23.69"	4.00"	23.69"
SSR24	23.69"	4.00"	47.69"

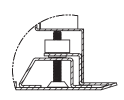
RECESSED MOUNTING (R): GRID & FLANGE







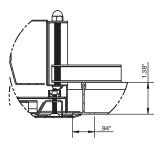




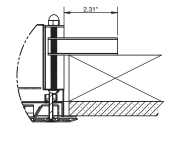
IC FRAME DETAIL

IE FRAME DETAIL

OC FRAME DETAIL





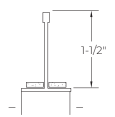


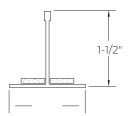
SSR (W/ OC FRAME) RECESSED FLANGE

RECOMMENDED CEILING CUT OUTS: SSR22: 22.88" X 22.88" SSR24: 22.88" X 46.88"

GRID COMPATIBILITY:

Spaced at 24" x 48" Centers







PERFORMANCE DATA"

MODEL	OUTPUT	LAMP TYPE	LUMENS DELIVERED	EFFICACY (lm/W)	INPUT POWER (W)
SS22	Low	3500°K	3000	120	25
		4000°K	3125	125	25
		5000°K	3250	130	25
	Standard	3500°K	6000	120	50
		4000°K	6250	125	50
		5000°K	6500	130	50
	Medium	3500°K	8625	115	75
		4000°K	9000	120	75
		5000°K	9375	125	75
	High	3500°K	11500	115	100
		4000°K	12000	120	100
		5000°K	12500	125	100
	Low	3500°K	6000	120	50
SS24		4000°K	6250	125	50
		5000°K	6500	130	50
	Standard	3500°K	12000	120	100
		4000°K	12500	125	100
		5000°K	13000	130	100
	Medium	3500°K	17250	115	150
		4000°K	18000	120	150
		5000°K	18750	125	150
	High	3500°K	23000	115	200
		4000°K	24000	120	200
		5000°K	25000	125	200

Displayed information is with a .125 Prismatic Polycarbonate. Subject to change without notice. Visit www.newstarlighting.com for additional information and IES files.