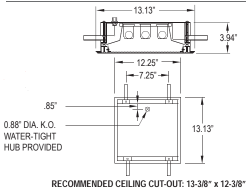
TARSURGICAL 11-12-14 FLANGE

HEALTHCARE SERIES





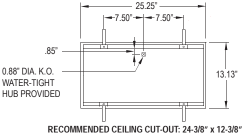
DIMENSIONAL DATA



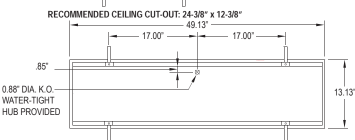


OVERLAPPING DOOR









RECOMMENDED CEILING CUT-OUT: 48-3/8" x 12-3/8"

PROJECT: Type: PRODUCT: APPROVED: DATE:

FEATURES

The New Star "Surgical F11-F12-F14" CleanRoom fixture is designed for use in surgical suites and medical settings which employ laminar or turbulent cleanroom airflow and areas where clean is critical.

- · Enclosed design to insure ingress protection
- "Swing arm" mounting system for easy installation
- · Optional plaster frame yolk assembly available
- · Standard overlapping frame made from single sheet CRS with beveled edges
- Inset frame fabricated from extruded aluminum
- · Sealed, reinforced mitered corners
- · Gasketed for contamination control
- · Dimming Driver (0-10V) standard
- Dimming 1% available · Asymmetrical light distribution available
- · Lens options for different high-tech medical needs
- Smooth surface for minimal maintenance
- Accommodates extreme cleaning protocols
- IP65 rated with overlap frame and inset CRS.stainless steel and aluminum painted

APPLICATION

- · Operating Rooms
- · Hospitals
- · Isolation Suites
- · Patient Examination Rooms
- · Laboratory

SPECIFICATION FEATURES

HOUSING:

20 gauge formed cold rolled steel housing with continuous seam welds. Aluminum and stainless steel option available. Manufactured in accordance with NSF standards.

FRAME:

Inset extruded door available in anodized aluminum or white painted aluminum. Overlapping door frame available in aluminum, CRS and stainless steel. Frame fastened to housing via aircraft cable.

I FNS:

Acrylic lens with optional RFI and symmetric/ asymmetric pattern, smooth side out. Overlapping frame uses a rail hold down system.

ELECTRONICS:

Fluorescent:

Electronic Ballast <10% THD standard. RIF available. Lamps by others.

Available in three standard color temperatures 3500°K.4000°K & 5000°K. Other color temperatures available, consult factory

LED NIGHT LIGHT:

Integrated switch allows light selection at 100%,70%,40% and 10% levels

Closed cell pvc or extruded silicone gaskets prevent air contaminants from entering room.

FASTENERS:

Phillips flat head screws with captive cage nuts

FINISH:

White Antimicrobial powdercoat finish following iron phosphate pre-treatment.

INSTALLATION:

Easy installation with adjustable 90° swing arm system standard.

LABEL:









ORDERING INFORMATION

Product Family Housing Matl. Frame SSF HC = 20Ga, CRS Overlap Frame SSF11 Inset Frame Options: 13-1/8"x 13-1/8"x 3-15/16" (Standard) Options IP65: IE=Extruded Alum.No IP65 SSF12 HS = 20Ga. S.S. OC=18Ga. CRS(Stand.) IP=Extruded Alum.(Paint.) 13-1/8" x 25-1/4" x 3-15/16' OS=18Ga. S.S (Brush.) HP = 20Ga. S.S No IP65 SSF14 (Painted) OP=18Ga S S (Paint) IC=20Ga, CRS IP65 13-1/8" x 49-1/8"x 3-15/16" HA = Alum OA=Aluminum (Paint.) IA=Alum.(Paint.) IP65 IB=20Ga. S.S.(Brush.) IP65 (Painted) IS=20Ga. S.S.(Paint.) IP65 # of Ballasts/Drivers Lens Voltage 1 = 1 Ballast LED: A = .125 Prismatic Acrylic 12 = 120V1 = Driver S = .150 Sym Asymmetric w/RFI Grid 2 = 2 Ballast 27 = 277V 2 = Driver Pris. Acrylic (2 or 3 Lamps only) 34 = 347\/ **=** 3 = Driver UN = Universal

- Cannot use with universal voltage option
- Must be used when ordering lensed inset door

4 = Driver

- Consult factory for T5 availability
- R = .125 Sym. Pris. Acrylic w/ RFI Grid LC3 = .125 White Frosted Polycarbonate
 - - Not available in 277V
 - Consult factory for lamp-ballast options

(120V-277V)

Not available in LED

of Lamps

Fluorescent:	LED SSF12:
SSF11-SSF12-	L2 = LED 2 Rw (25W)
SSF14	L3 = LED 3 Rw (37.5V
2 = 2 Lamp	L4 = LED 4 Rw (50W)
3 = 3 Lamp	LED SSF14:
LED SSF11:	L2 = LED 2 Rw (50W)
M1 = 1 Modual (15W)	L3 = LED 3 Rw (75W)
M2 = 2 Modual (30W)	L4 = LED 4 Rw (100W
, ,	•

NL = Fluorescent Night Light *

LN = LED Night Light. Consult factory

for available color/temperatures.

FZ = Fuse *

Options

Fluorescent: SSF14 SSF11 32 = Lin 32W T8 32 = 32W Triple Gx24q-3 28 = Lin 28W T5 42 = 42W Triple Gx24q-4 54 = Lin 54W T5 HO SSF12 LFD: 17 = I in 17W T8 35 = White 3500° K 14 = Lin 14W T5 40 = White 4000° K 24 = Lin 24W T5 HO 50 = White 5000° K

Lamp Type

DM1 = Dimming driver 1%	E1 = Emerg. Bat. Pack (450 Lumens) * ◀◆
SD2 = Step Dim. Module(50-100%)▲	E2 = Emerg. Bat. Pack (1100 Lumens) * ◀◆

SD3 = Step Dim. Module(25-50-100%)▲ EL1= Emerg. Bat. LED Low SD3A=Step Dim. Module(33-66-100%)▲ EL2= Emerg. Bat. LED High PR = Program Rapid Start

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

TM = Tandem Mount

3-10-16