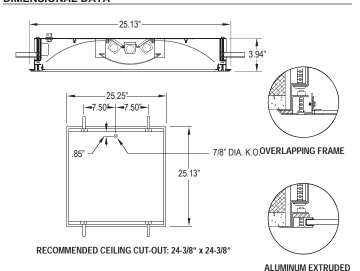
AuraMed 22-24 Flange

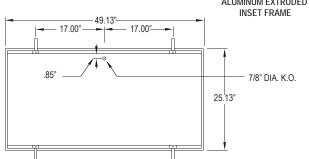




Made in America

DIMENSIONAL DATA





RECOMMENDED CEILING CUT-OUT: 48-3/8" x 24-3/8"

Housing Material

ORDERING INFORMATION

Lens

1 = .187 Clear Polycarbonate 2 = .250 Clear Polycarbonate ^

5 = .187 Clear Tempered Glass ^

6 = .250 Clear Tempered Glass ^

LC3 = .125 White Frosted Polycarbonate

Cannot use with inset door option

■ Consult factory for T5 availability

Cannot use with universal voltage option

Product Family

 AAF_{\perp}

AAF22

AAF24

HC = 20Ga. CRS 25-1/8" x 25-1/4" x 3-15/16" (Standard) HS = 20Ga. S.S. 25-1/8" x 49-1/8"x 3-15/16" HP = 20Ga, S,S (Painted) HA = Alum.

(Painted)

Overlap Frame Options: OC = 18Ga. CRS OA = Alum. (Standard) (Painted) OS = 18Ga. S.S (Brushed)

Inset Frame Options: OP = 18Ga, S.S. IE = Extruded Alum. (Painted) ΙP = Extruded Alum. (Painted)

Frame

Voltage

12 = 120V 27 = 277V34 = 347V UN = Universal (120V-277V

Consult factory for lamp-ballast options

Not available in LED

Ркојест:		
Түре:		
PRODUCT:		
Approved:		
D ате:		

FEATURES

The New Star "AuraMed F22-F24" Glare free Indirect 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

APPLICATION

- Patient Examination Rooms
- · Psychiatric Wards
- Laboratories
- Hospitals

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.

LENS:

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

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

· Sealed, reinforced mitered corners

- · Gasketed for contamination control
- · Lens options for different high tech medical needs
- · Smooth surface for minimal maintenance
- · Accommodates extreme cleaning protocols
- · High Tech Manufacturing

INNER LAMP DIFFUSER:

Perforated metal screen painted white. Lined with .020" thick white acrylic diffuser.

LED NIGHT LIGHT:

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

GASKET:

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

FASTENERS:

Phillips flat head screws with captive cage

FINISH:

White Antimicrobial powdercoat finish following iron phosphate pre-treatment.

INSTALLATION:

Easy installation with adjustable 90° swing arm system standard.

LABEL:



)_{us} (NSF.

Damp

Location

IP65

IS₀

of Ballasts/Drivers **Lamp Type** # of Lamps

Fluorescent: AAF22 Fluorescent: LED: 1 = Driver AAF22-AAF24 17 = Linear 17W T8 35 = White 3500° K 1 = Ballast 2 = 2 Lamp14 = Linear 14W T5 40 = White 4000° K 2 = Driver 2 = Ballast 24 = Linear 24W T5 50 = White 5000° K 3 = 3 LampLED AAF22:

L2 = LED 2 Rw (25W) AAF24 L3 = LED 3 Rw (37.5W) 32 = Linear 32W T8 L4 = LED 4 Rw (50W) 28 = Linear 28W T5

LED AAF24: 54 = Linear 54W T5 L2 = LED 2 Rw (50W)

L3 = LED 3 Rw (75W) L4 = LED 4 Rw (100W)

Options

DB = Dimming Ballast (0-10V) *◆ E1 = Emergency Battery Pack * ◀◆

DM = Dimming Driver (0-10V) (450 Lumens) SDM = Step Dimming Module = Emergency Battery Pack * ◀◆ PR = Program Rapid Start + (1100 Lumens)

= RIF (Radio Interference Filter)

= Fluorescent Night Light * = Torx Head screws TH = LED Night Light. Consult (with center pin) factory for available color



Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative. For specific electronic ballast, specify brand and catalog number

F7

NL

LN

= Fuse '

/temperatures.