

Project:		
Гуре:		
Product:_		

RAMED 12-14 FLUORES AAS12/AAS14/AAG12/AAG14/AAF12/AA

SPECIFICATION FEATURES

ORDERING INFORMATION

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

Aluminum and stainless steel option 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: Clear acrylic lens with smooth side out. Clear polycarbonate lens

options available.

Perforated metal screen painted white, and lined with .20" thick LAMP DIFFUSER:

white acrylic diffuser.

ELECTRONICS: Electronic instant start ballast <10% THD standard. Lamps by others.

FASTENERS: Philips flat head screws with captive cage nuts.

GASKET Closed cell EPDM and closed cell silicone gaskets prevent air

contaminations from entering the fixture.

FINISH: White antimicrobial powder coat finish following an iron phosphate

pre-treatment.



APPLICATION:

Patient Rooms, Hospitals, Examination Rooms, Lobbies, Corridors, and more.

MOUNTING:

Surface, Grid and Flange installation options. Flange fixtures come with adjustable 90° swing arm for easy installation.

LABEL:

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

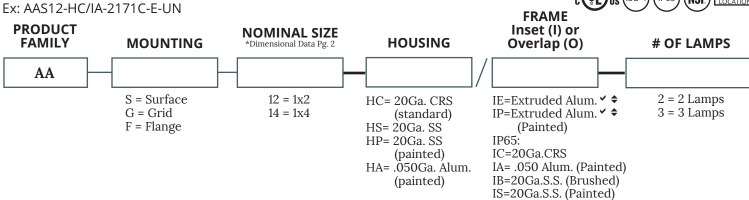
(ISO 4

FRAME

OC=18Ga.CRS (Standard) OS=18Ga.S.S (Brushed) OP=18Ga.S.S. (Painted) OA= .050 Alum.(Painted)







LAMP TYPE CIRCUITS BOTTOM FRAME LENS VOLTAGE OPTIONS 12: DB E1*◀ 1C = 1 Circuit A = .125 Clear Acrylic 12 = 120V14 = Linear 14 T5 E2*◀ B = .125 Clear Poly. 27 = 277VPR 2C = 2 Circuits 17 = Linear 17 T5 RF* C = .156 Clear Acrylic Φ FZ* 34 = 347V24 = Linear 24W T5 HO D = .156 Clear Poly. Φ UN = Universal NL TH 14: E = .187 Clear Acrylic (120V-277V) TM 28= Linear 28 T5 F = .187 Clear Poly. 32 = Linear 32 T5

KEY

54 = Linear 54W T5 HO

DB = Dimming Ballast (0-10V)* E1 = Emerg. Batt. Pack (450 lm)*◀ PR = Program Rapid Start E2 = Emerg. Batt. Pack (1100 lm)*◀ FZ = Fuse*RF = (RIF) Radio Interference Filter* NL = Fluorescent Night Light* TH = Torx Head Screws (w center pin)

TM = Tandem Mount Specifications and Dimensions are subject to change without notice.

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

- ✓ Not IP65
- * Cannot use with UN voltage
- Consult factory for T5 availability
- Consult factory for lamp ballast options
- ♦ Must use with .156 Acrylic or Poly lens Φ Can only be used with IE or IP

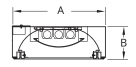
Page 1/2

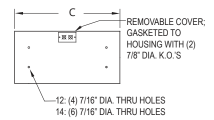
AURAMED 12-14 FLUORESCENT AAS12/AAS14/AAG12/AAG14/AAF12/AAF14



DIMENSIONAL DATA

SURFACE MOUNTING



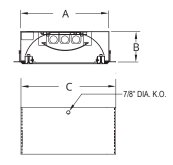






OVERLAPPING FRAME ALUMINUM EXTRUDED INSET FRAME

GRID MOUNTING

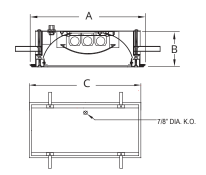






OVERLAPPING FRAME ALUMINUM EXTRUDED INSET FRAME

FLANGE MOUNTING







OVERLAPPING FRAME

ALUMINUM EXTRUDED INSET FRAME

	Α	В	С	Rec. Ceiling Cut-Out
AAS12	12.00"	3.94"	24.07"	=
AAS14	12.00"	3.94"	48.07"	=
AAG12	11.69"	3.94"	24.20"	-
AAG14	11.69"	3.94"	48.07"	-
AAF12	13.13"	3.94"	25.25"	24-3/8" x 12-3/8"
AAF14	13.13"	3.94"	49.13"	48-3/8" x 12-3/8"