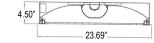
AURAMED CLASSIC 22-24 HEALTHCARE SERIES

GLAREFREE LUMINAIRE FLUORESCENT/LED GRID & FLANGE



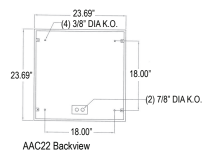
DIMENSIONAL DATA

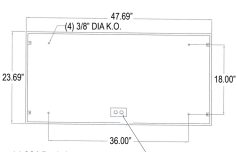




Cross Section Without Door

Cross Section With Door



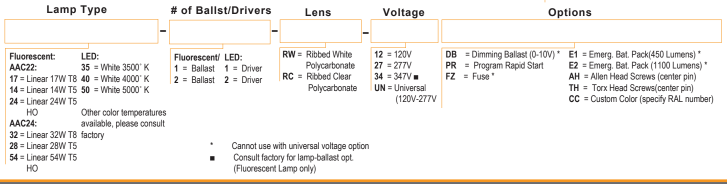


AAC24 Backview

-(2) 7/8" DIA K.O.

ORDERING INFORMATION

Product Family Housing Material		Frame/Lens		# of Lamps/Lumen Output	
AAC2 23-11/16" x 23-11/16" x 3-1/2 AAC24 GRID/FLANGE 23-11/16" x 47-11/16" x 3-1/2" (■ Flange version supplied w/mounting kit)	HA = Alum.	Fluorescent/LED: Overlap Frame Options: Blank = No Lens OCA = 18Ga. CRS .125 Clr. Poly.lens OAA = Alum.(Painted).125 Clr. Poly.lens OC1 = 18Ga. CRS .187 Clr. Poly. lens OA1 = Alum.(Painted).187 Clear Poly.lens	Fluorescent/LED: Inset Frame Options: Blank = No Lens ICA = 18Ga. CRS .125 Clr. Poly.lens ICT = 18Ga. CRS .125 Clr. Acrylic lens ICG = 18Ga. CRS .140 Clr.Acrylic lens	- Fluorescent AAC22/AAC24: 1 = 1 Lamp 2 = 2 Lamp 3 = 3 Lamp LED AAC22: L1 = 1200 Lumens (2 L3 = 3600 Lumens (2	25W) ´





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



Project:
Түре:
Product:
Approved:
Date:

FEATURES

The New Star "AuraMed Classic" glare-free direct lighting fixture is designed to deliver ambient lighting. Unique clip design allows for tool-free lens removal for ease of maintenance.

- Recessed Mount
- Grid/Flange Mount

APPLICATION

- Hotels
- Corridors
- Hospitals

SPECIFICATION FEATURES

HOUSING:

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

Optional die formed CRS or aluminum frame LENS:

Clear or white polycarbonate ribbed lens.

LENS RETENTION: Unique clip design allows for tool-free lens removal.

ELECTRONICS:

Fluorescent: Electronic Ballast <10% THD standard. Lamps by others.

LED:

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



· Glare free ambient lighting

Tool free maintenance

Offices

Universities

FINISH: White Antimicrobial powdercoat finish following

an iron phosphate pre-treatment (standard) **MAINTENANCE:** Tool-free lans removed for case lamp

Tool-free lens removal for ease lamp replacement and maintenance



AACG24-HC-L3402-RW-UN-WH



ONLY FIXTURE LISTED MEETS " LIGHTING FACTS "