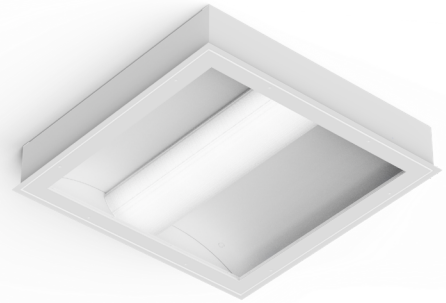


PROJECT: \_\_\_\_\_  
 TYPE: \_\_\_\_\_  
 PRODUCT: \_\_\_\_\_  
 APPROVED BY: \_\_\_\_\_

## PRODUCT FEATURES

- Intended for Patient Rooms, Skilled Nursing Facilities, Assisted Living, Clinics, and more
- Provides reading, ambient and exam illumination in 2x2 and 2x4 dimensions
- Optional doorframe and lens provides a flat wipe-down surface for easy cleaning. Wet Location listed
- Low Voltage Control options provides lighting control interface to a pillow speaker, bed side rail or other low voltage devices
- Recessed Grid or Flange installations. Flange installation uses yoke mounting kit (provided)
- This product is Made in America and complies with the Buy American Act (BAA), and the Build America, Buy America Act (BABAA)



AAC Series

## ORDERING INFORMATION

EXAMPLE: AACG22-HC20-OC18/CP12-L340-90C-2C-RW-UN-DM1



| AAC    |                                    |                                                                                    | /                                                                |                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                           |                                                                                                                                                 |
|--------|------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| Series | Mounting<br>G = Grid<br>F = Flange | Size*<br>22 = 2x2<br>24 = 2x4<br><br>*Nominal Size.<br>Dimensional Data on Page 2. | Housing<br>HC20 = 20Ga. CRS Painted<br>HA16 = 16Ga. Alum Painted | Optional Doorframe<br>blank = No Doorframe*<br>OC18 = Overlap 18Ga. CRS Painted<br>OA16 = Overlap 16Ga. Alum Painted<br>IC20 = Inset 20Ga. CRS Painted<br>IA16 = Inset 16Ga. Alum Painted<br><br>*If no frame is specified, do not select a frame lens. Damp location rated without a doorframe. | Doorframe Lens<br>blank = No Doorframe Lens*<br>CP12 = .125 Clear Poly.<br>CA12 = .125 Clear Acrylic<br>CP18 = .187 Clear Poly.<br>CA18 = .187 Clear Acrylic<br><br>*If no frame is specified, do not select a frame lens. | Lumen Output*<br>L2 = Low<br>L3 = Standard<br>L4 = High<br>CL = Custom<br>Lumen Output**<br><br>*Subject to change. Performance Data on page 3.<br>**Must be specified at time of quote. Must not exceed fixture maximum output. Must specify "DM1" if selecting dimming. | Color Temp.<br>30 = 3000K<br>35 = 3000K<br>40 = 4000K<br>50 = 5000K<br>TW1 = Tunable White 2700K to 5000K<br>TW2 = Tunable White 2700K to 6500K |

| CRI                          | Circuits                                                                      | Diffuser                                             | Voltage                                             | Driver Type                                                                                                                                                                                                                                                                        | Options                                                                                                                                   | Accessory                                                                                                                                                                                                                                                                                                                                                                                                                       |
|------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------|-----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 80C = 80 CRI<br>90C = 90 CRI | IC = 1 Circuit<br>2C = 2 Circuits*<br><br>*Refers to inboard/outboard wiring. | RW = White Polycarbonate<br>RC = Clear Polycarbonate | 12 = 120V<br>27 = 277V<br>UN = Universal (120-277V) | DM1 = 0-10V Dimming to 1%<br>SD2 = Step Dimming Driver (50-100%)<br>SD3 = Step Dimming Driver (30-70-100%)<br><br>Tunable White Driver+<br>TWD = 2-Channel 0-10V DALI8<br>DALI8 = 1-Channel DALI8<br><br>+Tunable White Driver requires choice of TW1 or TW2 in Color Temp column. | FZ1 = Fuse (120V)<br>FZ2 = Fuse (277V)<br>TH = Tamper-resistant Torx® head fasteners<br>AM = Antimicrobial Finish on all exposed surfaces | PF = Plaster Frame Kit*<br>EL1 = Remote Emergency Battery (10W)**<br>EL2 = Remote Emergency Battery (20W)**<br><br>*Consult factory for details.<br>** Consult factory for CA Title 24 options. If stored, batteries should be fully recharged every six months and kept between 0°C-25°C to maintain optimal battery capacity. Provided with test switch on a wall plate unless otherwise specified. Requires unswitched line. |

## SPECIFICATIONS

**HOUSING:** 20-Gauge formed cold rolled steel or 16-gauge aluminum housing with continuous seam welds.

**DOORFRAME:** Optional die-formed cold rolled steel or aluminum door-frame and optional .125" or .187" clear polycarbonate or acrylic lens to provide a flat wipe-down surface for easy cleaning. Black neoprene gasket between the housing and doorframe.

**LENS:** Extruded white (recommended) or clear polycarbonate lens (smooth side out). Unique clip design allows for tool-free lens removal for ease of maintenance.

**LED:** LED sources available in four color temperatures 3000K, 3500K, 4000K and 5000K with maximum 3-step MacAdam variation allowance. Tunable White also available, from 2700K – 5000K or 2700K – 6500K. Minimum 50,000 hours with 70% lumen maintenance in a 25°C ambient temperature environment, compliant with IES LM-80 testing standards.

**ELECTRICAL:** 120-277VAC 50/60HZ electrical input high power factor electronic, constant current driver (<20% THD, >0.90 PF). Each function is independently circuited for individual control. Standard 0-10V dimming with 1-100% range for ambient and reading functions. Step dimming options available.

### OPTIONAL TUNABLE WHITE DRIVERS:

**DALI8** – DALI Type 8 (One DALI Address)

**TWO** – Two Channel 0-10V dimming; one channel for brightness, one channel for CCT

**LOW VOLTAGE CONTROL:** Two Low Voltage Control (LVC) options; Voltage-specific LV2 controls ambient and reading functions without dimming (on/off function only). LV3 option controls ambient function with dimming, reading is non-dimming (on/off). With either LVC option, Exam and Night Light are on separate line voltage circuits. One low voltage controller per pair is recommended. Leads are factory labeled for field installation. Controls and additional accessories by others.

**FASTENERS:** Stainless steel Philips flat head fasteners with captive cage nuts when doorframe option is selected.

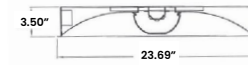
**FINISH:** White antimicrobial polyester powder coat finish following multi-stage iron phosphate pretreatment.

**INSTALLATION:** Grid or Flange installation. Grid installation compatible with 1-1/2" and 15/16" Grid systems. Flange installation uses yoke mounting kit (provided). Mounting for custom ceilings available, consult factory.

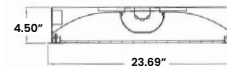
**WARRANTY:** 5 Year Warranty.

**LABEL:** Fixture is certified to UL standards by Intertek Testing Laboratories for Wet Location (under covered ceiling) when a doorframe is used. This product was Made in America and complies with the Buy American Act (BAA) and the Build America, Buy America Act (BABAA).

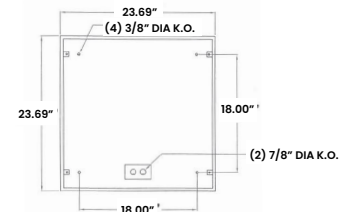
## DIMENSIONAL DATA



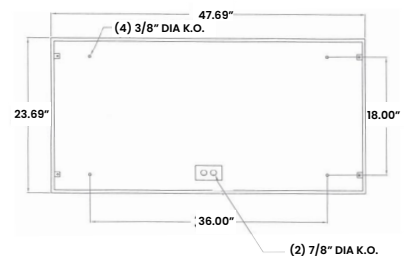
**CROSS SECTION WITHOUT DOOR**



**CROSS SECTION WITH DOOR**



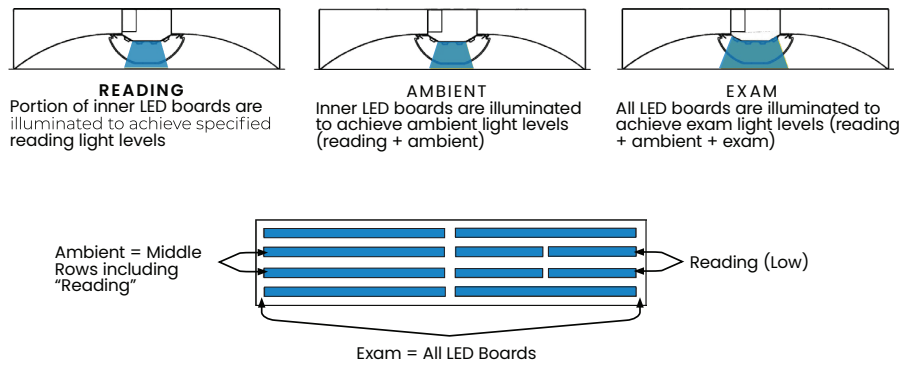
**AAC22 BACKVIEW**



**AAC24 BACKVIEW**

FUNCTIONALITY\*

\*Below configuration is an example of a 3 function fixture (F3L). Light levels are achieved when functions are used in conjunction with one another. Note, Step Dimming (FSD) will illuminate all LED boards and will be step dimmed to achieve specified light levels.



PERFORMANCE DATA\*

\*Data is with 80 CRI chip. Tested without an outer lens. LEDs are frequently updated therefore values may change without notice.

| MODEL  | FUNCTION                | OUTPUT                      | COLOR TEMP. | LUMENS DELIVERED | EFFICACY (lm/W) | INPUT POWER (W) |
|--------|-------------------------|-----------------------------|-------------|------------------|-----------------|-----------------|
| AACH22 | F2 = Ambient & Exam     | Ambient                     | 30 = 3000K  | 2450             | 98              | 25              |
|        |                         |                             | 35 = 3500K  | 2575             | 103             | 25              |
|        |                         |                             | 40 = 4000K  | 2650             | 106             | 25              |
|        |                         |                             | 50 = 5000K  | 2725             | 109             | 25              |
|        |                         | Exam = All LED boards       | 30 = 3000K  | 4750             | 95              | 50              |
|        |                         |                             | 35 = 3500K  | 5000             | 100             | 50              |
|        |                         |                             | 40 = 4000K  | 5150             | 103             | 50              |
|        |                         |                             | 50 = 5000K  | 5300             | 106             | 50              |
|        | F3L = Low Reading, Exam | Low Reading                 | 30 = 3000K  | 1250             | 100             | 12.5            |
|        |                         |                             | 35 = 3500K  | 1313             | 105             | 12.5            |
|        |                         |                             | 40 = 4000K  | 1350             | 108             | 12.5            |
|        |                         |                             | 50 = 5000K  | 1388             | 111             | 12.5            |
|        |                         | Ambient = Reading + Ambient | 30 = 3000K  | 2450             | 98              | 25              |
|        |                         |                             | 35 = 3500K  | 2575             | 109             | 25              |
|        |                         |                             | 40 = 4000K  | 2650             | 106             | 25              |
|        |                         |                             | 50 = 5000K  | 2725             | 109             | 25              |
|        |                         | Exam = All LED boards       | 30 = 3000K  | 4750             | 95              | 50              |
|        |                         |                             | 35 = 3500K  | 5000             | 100             | 50              |
|        |                         |                             | 40 = 4000K  | 5150             | 103             | 50              |
|        |                         |                             | 50 = 5000K  | 5300             | 106             | 50              |

## PERFORMANCE DATA CONT.\*

\*Data is with 80 CRI chip and tested without an outer lens. LEDs are frequently updated therefore values may change without notice.

| MODEL  | FUNCTION                         | OUTPUT                      | COLOR TEMP. | LUMENS DELIVERED | EFFICACY (lm/W) | INPUT POWER (W) |
|--------|----------------------------------|-----------------------------|-------------|------------------|-----------------|-----------------|
| AACH24 | F2 = Ambient & Exam              | Ambient                     | 30 = 3000K  | 5450             | 109             | 50              |
|        |                                  |                             | 35 = 3500K  | 5700             | 114             | 50              |
|        |                                  |                             | 40 = 4000K  | 5850             | 117             | 50              |
|        |                                  |                             | 50 = 5000K  | 6000             | 120             | 50              |
|        |                                  | Exam = All LED boards       | 30 = 3000K  | 10600            | 106             | 100             |
|        |                                  |                             | 35 = 3500K  | 11100            | 111             | 100             |
|        |                                  |                             | 40 = 4000K  | 11400            | 114             | 100             |
|        |                                  |                             | 50 = 5000K  | 11700            | 117             | 100             |
|        | F3L = Low Reading, Ambient Exam  | Low Reading                 | 30 = 3000K  | 1362.5           | 109             | 12.5            |
|        |                                  |                             | 35 = 3500K  | 1425             | 114             | 12.5            |
|        |                                  |                             | 40 = 4000K  | 1475             | 118             | 12.5            |
|        |                                  |                             | 50 = 5000K  | 1512             | 121             | 12.5            |
|        |                                  | Ambient = Reading + Ambient | 30 = 3000K  | 5400             | 108             | 50              |
|        |                                  |                             | 35 = 3500K  | 5650             | 113             | 50              |
|        |                                  |                             | 40 = 4000K  | 5850             | 117             | 50              |
|        |                                  |                             | 50 = 5000K  | 6000             | 120             | 50              |
|        |                                  | Exam = All LED boards       | 30 = 3000K  | 10600            | 106             | 100             |
|        |                                  |                             | 35 = 3500K  | 11100            | 111             | 100             |
|        |                                  |                             | 40 = 4000K  | 11400            | 114             | 100             |
|        |                                  |                             | 50 = 5000K  | 11800            | 118             | 100             |
|        | F3H = High Reading, Ambient Exam | High Reading                | 30 = 3000K  | 2625             | 105             | 25              |
|        |                                  |                             | 35 = 3500K  | 2750             | 110             | 25              |
|        |                                  |                             | 40 = 4000K  | 2826             | 113             | 25              |
|        |                                  |                             | 50 = 5000K  | 2900             | 116             | 25              |
|        |                                  | Ambient = Reading + Ambient | 30 = 3000K  | 5400             | 108             | 50              |
|        |                                  |                             | 35 = 3500K  | 5650             | 113             | 50              |
|        |                                  |                             | 40 = 4000K  | 5850             | 117             | 50              |
|        |                                  |                             | 50 = 5000K  | 6000             | 120             | 50              |
|        |                                  | Exam = All LED boards       | 30 = 3000K  | 10600            | 106             | 100             |
|        |                                  |                             | 35 = 3500K  | 11100            | 111             | 100             |
|        |                                  |                             | 40 = 4000K  | 11400            | 114             | 100             |
|        |                                  |                             | 50 = 5000K  | 11800            | 118             | 100             |

