

PROJECT:	
TYPE:	
PRODUCT:	
APPROVED BY:	

PRODUCT FEATURES

- Intended for Patient Rooms, Nurses' Stations, Waiting Areas, Lobbies, Medical Office Buildings, and more
- Provides glare-free direct ambient lighting in 2x2 and 2x4 dimensions
- Unique clip design allows for a tool-free lens removal for ease of maintenance
- Optional doorframe and lens provides a flat wipe-down surface for easy cleaning. Wet Location listed
- 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).















ORDERING INFORMATION

EXAMPLE: AACHG22-HC20-OC18/CP12-F3L40-2C-RW-90C-UN-DM1

AACH			ı	1			
Series	Mounting G = Grid F = Flange	Size* 22 = 2x2 24 = 2x4 *Nominal Size. Dimensional Data on Page 2.	Housing HC20 = 20Ga. CRS Painted HA16 = 16Ga. Alum Painted	Optional Doorframe blank = No Doorframe* OC18 = Overlap 18Ga. Als Painted OC16 = Overlap 16Ga. Alum Painted IC20 = Inset 20Ga. CRS Painted IA16 = Inset 16Ga. Alum. Painted *If no frame is specified, do not select a frame lens. Damp location rated without a doorframe.	Doorframe Lens blank = No Doorframe Lens* CP12 = .125 Clear Poly. CA12 = .125 Clear Acrylic CP18 = .187 Clear Poly. CA18 = .187 Clear Acrylic *If no frame is specified, do not select a frame lens.	Function* F2 = 2 Functions (Ambient & Exam) F3L = 3 Functions (Low Reading, Ambient & Exam) F3H = 3 Functions (High Reading, Ambient & Exam)** *Subject to change. Performance Data on page 3. **N/A with AACH22	Color Temp. 30 = 3000K 35 = 3000K 40 = 4000K 50 = 5000K TWI = Tunable White 2700K to 5000K TW2 = Tunable White 2700K to 6500K

	RW	90C					
Circuits	Diffuser	CRI	Voltage	Driver	Dimming/Control	Options	Accessory
IC = 1 Circuits	RW = White	90C = 90 CRI	12 = 120V	DM1 = 0-10V	blank = No Dimming/Control*	FZ1 = Fuse (120V)	PF = Plaster Frame Kit*
2C = 2 Circuits*	Polycarbonate		27 = 277V	Dimming to 1%	LV3 = Independent Load Dimming	FZ2 = Fuse (277V)	EL1 = Remote
			UN = Universal		Low Voltage Controller**	TH = Tamper-	Emergency Battery
Allows for			(120-277V)	Tunable White Driver:	LVD = Multi-load Dimming Low	resistant Torx®	(10W)**
Inboard/Outboard				TWD = 2-Channel	Voltage Controller**	head fasteners	EL2 = Remote
control.				0-10V DALI8			Emergency Battery
				DALI8 = 1-Channel	*Leave blank when FSD is specified. If no		(20W)**
				Dali8	control system (and FSD is not specified),		
					all functions will be on independent line		*Consult factory for details.
				*Tunable White Driver	voltage circuits.		**Consult factory for CA
				requires choice of TWI or	**Click <u>HERE</u> for more information.		Title 24 options. If stored,
				TW2 in Color Temp. column	Provides control of lighting from a pillow		batteries should be fully
					speaker, bedside rail or wall switch		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 and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.



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 doorframe. Black neoprene gasket between the housing and doorframe.

LENS: Optional die-formed cold rolled steel or aluminum doorframe 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.

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: The LVD allows multiple loads (functions) to turn on at once to achieve specified light levels. It is factory set to provide: Load 1 (reading) with 0-10V dimming control, Load 1 + 2 (ambient) with 0-10V dimming control, and Load 1 + 2 + 3 (exam) for on/off control. The LVD is provided on one circuit that operates through low voltage. The exam function can be wired to a low voltage wall switch (all drivers are connected to one low voltage controller)

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.

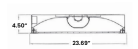
WARRANTY: 5 Year Warranty.

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 (BAAA), and the Build America, Buy America Act (BABAA).

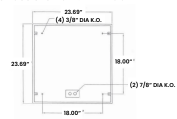
DIMENSIONAL DATA



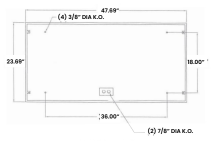
CROSS SECTION WITHOUT DOOR



CROSS SECTION WITH DOOR

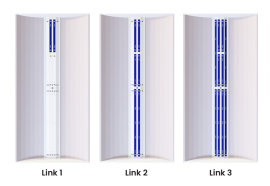


AAC22 BACKVIEW



AAC24 BACKVIEW

LOW VOLTAGE CONTROL DIAGRAM





PERFORMANCE DATA*

*Tested without an outer lens. LEDs are frequently updated therefore values may change without notice.

MODEL	FUNCTION	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	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		30 = 3000K	1250		12.5
AACH22		Low Roading		1313	105	12.5
AACH22		Low Redding	40 = 4000K	1350	108	12.5
			50 = 5000K	1388	111	12.5
			30 = 3000K	2450	109	25
		Ambient = Reading +	35 = 3500K	2575	114	25
		Ambient	Ambient 40 = 4000K 2650	2650	117	25
			50 = 5000K	2725	120	25
			30 = 3000K	4750	95	50
			35 = 3500K	5000	100	50
		Exam = All LED boards	40 = 4000K	5150	103	50
			50 = 5000K	5300	106	50



PERFORMANCE DATA*

*LEDs are frequently updated therefore values may change without notice.

MODEL	FUNCTION	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
			30 = 3000K	5450	109	50
			35 = 3500K	5700	114	50
		Ambient	40 = 4000K	5850	117	50
	F2 = Ambient & Exam		50 = 5000K	6000	120	50
		Europe All LED have de	30 = 3000K	10600	106	100
			35 = 3500K	11100	111	100
		Exam = All LED boards	40 = 4000K	11400	114	100
			50 = 5000K	11700	117	100
			30 = 3000K	1362.5	109	12.5
		Low Donding	35 = 3500K	1425	114	12.5
		Low Reading	40 = 4000K	1475	118	12.5
			50 = 5000K	1512	121	12.5
			30 = 3000K	5400	108	50
	F3L = Low Reading, Exam	Ambient = Reading +	35 = 3500K	5650	113	50
		Ambient	40 = 4000K	5850	117	50
AACH24			50 = 5000K	6000	120	50
ААСП24		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
			30 = 3000K	5400	108	50
		Ambient = Reading +	35 = 3500K	5650	113	50
		Ambient	40 = 4000K	5850	117	50
			50 = 5000K	6000	120	50
			30 = 3000K	10600	106	100
		Exam = All LED boards	35 = 3500K	11100	111	100
		LAGITI - AII LED DOGIGS	40 = 4000K	11400	114	100
			50 = 5000K	11800	118	100