

PROJECT:
TYPE:
PRODUCT:
APPROVED BY:

PRODUCT FEATURES

- Intended for Circulation Areas, Nurses' Stations, Lobbies, Waiting Rooms, and more
- Ambient illumination with tool-free room-side lens removal to access LED boards
- Available in 1x1, 1x2, 1x4, 2x2, and 2x4 dimensions
- Provides glare-free ambient lighting, up to 12,200 delivered lumens in the 2x4
- Recessed Grid with optional Flange conversion kit
- Fixture certified by Intertek Testing Laboratories for Damp locations
- This product is Made in America and complies with the Buy American Act requirement



AAO Series











ORDERING INFORMATION

EXAMPLE: AAOG11-HC20-L240-1C-RW-UN-DM1

AAO	G						
Series	Mounting	Size*	Housing	Lumen Output*	Color Temp. 30 = 3000K	Circuits	
	G = Grid	12 = 1x2	HC20 = 20Ga. CRS Painted HA16 = 16Ga. Alum Painted	L3 = Standard	35 = 3500K	1C = 1 Circuit 2C = 2 Circuits*	
		14 = 1x4 22 = 2x2		L4 = High CL = Custom Lumen Output**	40 = 4000K 50 = 5000K	*Refers to inboard/ outboard wiring.	
		24 = 2x4 *Nominal Size. Dimensional Data on Page 2.		*Subject to change. Performance Data on page 3. **Must be specified at time of quote. Must not exceed fixture maximum output.	TW1 = Tunable White 2700K to 5000K TW2 = Tunable White 2700K to 6500K	Not available for L2 Lumen Output.	

RW			
Diffuser RW = White Polycarbonate	Voltage 12 = 120V 27 = 277V UN = Universal (120-277V)	Options DM1 = 0-10V Dimming to 1-100% range Tunable White Driver*: DALI8 = 1-Channel TW0 = 2-Channel 0-10V FZ1 = Fuse (120V) FZ2 = Fuse (277V) AM = Antimicrobial Finish on all exposed surfaces SD2 = Step Dimming (50-100%)** SD3 = Step Dimming (30-70-100%)** *Allows for Inboard/Outboard Control. Must choose one of this if TW1	Accessory FK = Flange Conversion Kit EL1 = Remote Emerg. Battery (10W)* *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.
		or TW2 was selected under the Color Temp. column. *N/A with DM1.	



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.

LENS: Extruded white polycarbonate lens serves as an inner diffuser for direct ambient light. Unique clip design allows for tool-free lens removal to access LED boards and drivers from room-side.

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 TW DRIVERS:

DALI8 - DALI Type 8 (One DALI Address)
TW0 - Two Channel 0-10V dimming; one channel for brightness, one channel for CCT

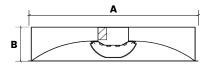
FINISH: Matte white powder coat finish following a multi-stage iron phosphate pre-treatment. Optional antimicrobial finish on all exposed surfaces.

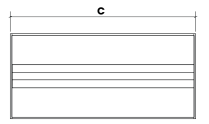
INSTALLATION: Grid installation standard. Optional Flange conversion kit (must specify under Accessory).

WARRANTY: Five Year Warranty.

LABEL: Fixture is certified Damp Location to UL standards by Intertek Testing Laboratories. This product was Made in America and complies with the Buy American Act, and the Build America, Buy America Act.

DIMENSIONAL DATA





	Α	В	С
AAO11	11.750"	5.174"	11.750"
AAO12	11.750"	5.174"	23.750"
AA014	11.750"	5.174"	47.688"
AAO22	23.750"	5.174"	23.750"
AAO24	23.750	5.174"	47.688"



PERFORMANCE DATA*

*Data is with 80 CRI chip. LEDs are frequently updated therefore values may change without notice.

MODEL	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
		3000K	1275	102	12.5
		3500K	1338	107	12.5
	L2 = Low	4000K	1375	110	12.5
		5000K	1413	113	12.5
	L3 = Standard	3000K	1800	100	18
		3500K	1890	105	18
AAO11		4000K	1945	108	18
		5000K	2000	111	18
		3000K	2425	97	25
		3500K	2550	102	25
	L4 = High	4000K	2625	105	25
		5000K	2700	108	25
		3000K	2450	98	25
		3500K	2575	103	25
	L2 = Low	4000K	2650	106	25
		5000K	2725	109	25
		3000K	3610	95	38
	10 Obassadassad	3500K	3800	100	38
AAO12	L3 = Standard	4000K	3914	103	38
		5000K	4028	106	38
		3000K	4600	92	50
	L4 = High	3500K	4850	97	50
		4000K	5000	100	50
		5000K	5150	103	50
	L2 = Low	3000K	5500	110	50
		3500K	5750	115	50
		4000K	5900	118	50
		5000K	6050	121	50
		3000K	8025	107	75
		3500K	8400	112	75
AAO14	L3 = Standard	4000K	8625	115	75
		5000K	8850	118	75
		3000K	10400	104	100
	L4 = High	3500K	10900	109	100
		4000K	11200	112	100
		5000K	11500	115	100



PERFORMANCE DATA CONT.

MODEL	OUTPUT	COLOR TEMP.	LUMENS DELIVERED	EFFICACY (Im/W)	INPUT POWER (W)
	L2 = Low	3000K	2550	102	25
		3500K	2675	107	25
		4000K	2750	110	25
		5000K	2825	113	25
		3000K	3800	100	38
AAO22	LO — Chara dand	3500K	3990	105	38
AAU22	L3 = Standard	4000K	4100	108	38
		5000K	4220	111	38
		3000K	4900	98	50
	L4 = High	3500К	5150	103	50
		4000K	5300	106	50
		5000K	5450	109	50
		3000K	5700	114	50
	L2 = Low	3500K	5950	119	50
		4000K	6100	122	50
		5000K	6250	125	50
	L3 = Standard	3000K	8175	109	75
		3500К	8550	114	75
AAO24		4000K	8775	117	75
		5000K	9000	120	75
	L4 = High	3000K	11100	111	100
		3500K	11600	116	100
		4000K	11900	119	100
		5000K	12200	122	100