

Project:			
Type:			
Product:			

STARTILE 11-14 LED AGS11/AGS14/AGG11/AGG14/AGF11/AGF14

SPECIFICATION FEATURES

Fixture Frame White Extruded Aluminum. Surface fixtures have a cold **HOUSING:**

rolled steel back pan. Flange fixtures have an external frame in

cold rolled steel.

LENS: Opal Polycarbonate lens standard.

LED: Available in four white color temperatures 3000°K, 3500°K, 4200°K

and 5700°K. Other color temperatures available, consult factory.

Optional Tunable White, operates via DMX.

Standard 0-10V Meanwell dimming driver with 10-100% range.

POWER SUPPLY: Surface Mount has remote driver.

Grid/Flange Mount has an integral driver.

Input Voltage: AC120V-277V AG11: Input Power 18.0W AG14: Input Power 40.0W



APPLICATION:

Hospitals, Patient Rooms, Exam Rooms, Public Areas, Hotels, Dental Offices, Schools, Offices, and more.

MOUNTING:

Mounting screws are not provided.

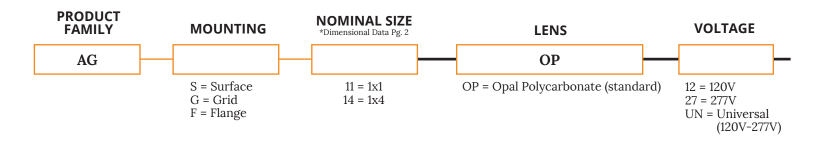
Fixture is listed for UL Damp Location.

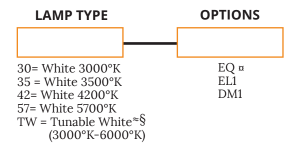




ORDERING INFORMATION

Ex: AGS14-OP-UN-42





KEY

EQ = Earthquake Clips/Suspended mounting bracket clips ¤ EL1 = Emerg. Batt. LED Low DM1 = 0-10V dimming with 1-100% range

- ≈ Operates via DMX § Not available in 14 (1x4)
- ¤ Can only be used with Grid

Notes:

Image is a 1x4 StarTile

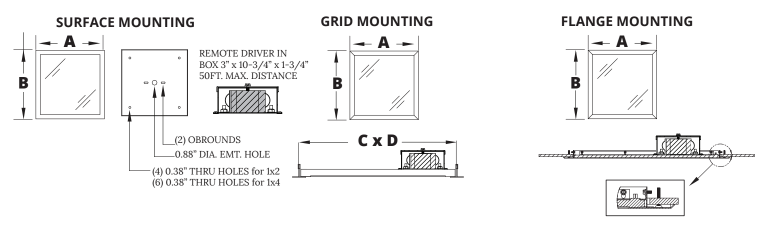
Specifications and Dimensions are subject to change without notice.

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

STARTILE 11-14 LED AGS11/AGS14/AGG11/AGG14/AGF11/AGF14



DIMENSIONAL DATA



	A	В	С	D	Depth	Recommended Ceiling Cut-Out
AGS11	12.00"	12.00"	-	-	1.00"	N/A
AGS14	12.00"	47.375"	-	-	1.00"	N/A
AGG11	11.81"	11.81"	12"	12"	0.56"	N/A
AGG14	11.81"	47.75"	12"	48"	0.56"	N/A
AGF11	15.50"	15.50"	•	-	1.30"	12.483" x 12.438"
AGF14	15.38"	50.813"	-	-	1.30"	12.313" x 48.063"

PEFORMANCE DATA"

Model	Lamp Type	Lumens (Delivered)	Efficacy (lm/W)	Input Power (W)
	3000°K	1344	74.1	18
	3500°K	1350	75	18
AG11	4200°K	1400	75.9	18
AGTI	5700°K	1586	85.7	18
	TW - 3000°K	585	63.1	9
	TW - 6000°K	652.5	69.7	9
	3000°K	3648	93.5	40
AG14	3500°K	3786	95	40
A014	4200°K	3800	95.8	40
	5700°K	4305	108.2	40