

Project:		
Туре:		
Product:		

SPECIFICATION FEATURES

HOUSING/FRAME: White painted extruded aluminum frame (standard) encased in a

16 gauge cold rolled steel frame with beveled edges to deflect

the force of an impact. Other finishes available.

LENS: Two lenses provide maximum durability. Interior lens is White

Polycarbonate and exterior is .060 Clear Acrylic.

Lens secured by "Z" rails.

LED: Available in four color temperatures 3000°K, 3500°K, 4000°K and

5000°K. Other color temperatures available, consult factory. Standard

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

FINISH: Polyester powder coat following a 5 stage iron phosphate

pre-treatment.

POWER SUPPLY: LED Driver included (remote).

> Input Voltage: AC120V-277V AGV11: Input Power 18.0W AGV14: Input Power: 40.0W AGV22: Input Power: 40.0W AGV24: Input Power: 80.0W



APPLICATION:

Public Areas, Multifamily Housing, Restrooms, Schools, Factories, Transportation Platforms, Warehouses, Corridors, and more. **MOUNTING:**

Encased frame allows for quick and easy surface mounting to any ceiling or wall.

LABEL:

Fixture is certified to UL standards for Wet Location under cover ceilings.



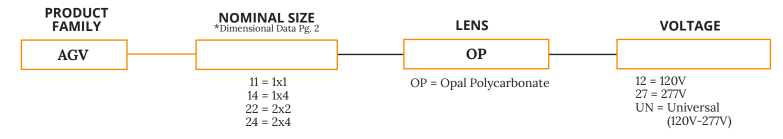


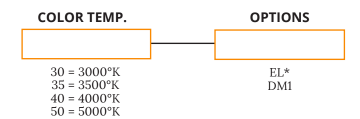
(For Ceiling Mount Only)

U.S. Patent No. 8,277,091

ORDERING INFORMATION

Ex: AGV11-OP-UN-42





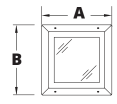
EL = Emergency Battery Pack (remote)* DM1 = 0-10V dimming with 1-100% range

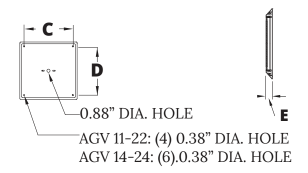
* If stored, batteries should be fully recharged every six months and kept between 0°C-25°C to maintain optimal battery capacity.

Specifications and Dimensions are subject to change without notice. For additional options and dimensional details please consult your New Star Lighting Representative.



DIMENSIONAL DATA





	A	В	С	D	E
AGV11	15.87"	15.87"	13.38"	13.38"	1.31"
AGV14	51.31"	15.87"	24.41"	13.38"	1.31"
AGV22	27.69"	27.9"	25.19"	25.19"	1.31"
AGV24	51.81"	27.69"	24.66"	25.19"	1.31"

PEFORMANCE DATA"

Model	Color Temp.	Lumens (Delivered)	Efficacy (lm/W)	Input Power (W)
AG11	3000°K	1344	74.1	18
	3500°K	1350	75	18
	4000°K	1400	75.9	18
	5000°K	1586	85.7	18
AG14	3000°K	3648	93.5	40
	3500°K	3786	95	40
	4000°K	3800	95.8	40
	5000°K	4305	108.2	40
AG22	3000°K	3840	96.3	40
	3500°K	3900	98	40
	4000°K	4000	98.7	40
	5000°K	4532	111.5	40
AG24	3000°K	6700	80.7	80
	3500°K	6850	81.7	80
	4000°K	7000	82.7	80
	5000°K	7900	93.4	80

773.847.1400