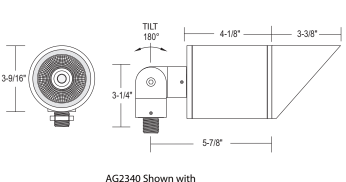
TYPE

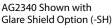


AG2340: AG2-SERIES

4" ROUND SPOT/FLOOD LIGHT

WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)







Options

















Color Finish





- Turtle Safe Design consistency with
- WD/DL/BL2 Series · Variety of mounting methods
- 120-277V/347V Input options
- Optional field adjustable Variable Beams, CCTs, and dimming options
- · Wireless and wired RGBW options available (12W)
- Glare shield for eye comfort
- Weep holes for water drainage

Blank

/AG2-T

/AG2-L

/AG2-CPL

/AG2-STM06

/AG2-STM12

/AG2-STM18

/AG2-STM24

/AG2-STM36

/AG2-TREE

Blank

-W

-B

-BZ

Bronze

/AG2-EMB

/AG2-SPK /AG2-SPK-AC

ORDERING: AG2340W-L15-B10UE-D10-T27-JB-CRD/AG2-T-W

Fixture	Finish	Lumen	Beam	Spread	Dimming	LED	Mounting
Finish				Beam S	pread		
White	AG	2340W	_	Wide Fl	ood	Bla	ınk
Black	AG	2340B		8° Mini	Spot	-В0)8 ^{1,9}
Bronze	AG	2340BZ		Narrow	Spot	-B1	10
Silver	AG	2340S		Spot		-B2	20
Light Silver	AG	2340LS ¹⁰		Flood		-B4	15
Dark Grey	AG	2340DG ¹⁰		Asymm		-B3	3060¹
Metallic Gold	d AG	2340MG 10		(30° x 6	,		
Metallic Blac	k AG	2340MB ¹⁰		Variable (20° - 45		-B\	/R¹
Lumen				Dimmi	ng		
1000lm (10V	V) Bla	nk		Non-Di	mming (120\	/) BI	ank
1500lm (15V	V) - L1	5		UniDim	ı™ (120V/277	V) UI	E-DUN
				0-10V (120V/277V)	UI	E-D10
				Triac Di	mming (120)	V) -D	IN
				0-10V 1	% (120V/277	V) UI	E-D10P1

- Special Order, Minimum order, extended lead times may apply. Consult Factory.
- ² Remote power supplies and control gear required. Available with wireless bluetooth or DMX control. Consult factory for details.
- ³ Cable (-CRD) not available with stem and mounting.
- Custom cable lengths available. Consult Factory.
- 5 Custom stem lengths available. Consult Factory
- ⁶ Color finishes of accessories do not apply for AG2-SPK or AG2-SPK-AC.
- ⁷ Blank EM enclosure available for non -EM units to provide a seamless design.
- 8 (-TAM) 590nm Amber (Turtle Safe) and (-RGBWV24) RGB+W control is only available with Wide Flood (Blank) Beam Spread.
- 9 (-B08) Mini Spot not available with LED option (-T50) 5000K, 80 CRI.
- ¹⁰ Special Order Finish. Minimum order quantity (MOQ) applies. Orders less than MOQ are subject to a special paint set-up fee for the quantity ordered. Extended lead times may apply. Consult Factory.

Accessories LED Accessories 4000K (90 CRI) Blank **GROUND** Installation 2700K (90 CRI) -T27 None 2700K (97 CRI) -T27-C97 **Ground Spike** Ground Spike, AC 3000K (90 CRI) -T30 3000K (97 CRI) -T30-C97 WALL/CEILING/TREE Installation⁵ 3500K (90 CRI) -T35 T-Connector 5000K (80 CRI) -T50 L-Connector RGB+W Control (24VDC) -RGBWV24^{1,2,8} Stem Coupler 590nm Amber -TAM8 6" Stem (Turtle Safe) 12" Stem Mounting 18" Stem Direct **Blank** 24" Stem Flat Plate, -PL 36" Stem Surface Mount Tree Strap Junction Box -JB **ROUND POLE MOUNT Installation** Options 3,4 Tenon Reducer Hub /AG2-TRH-1/2 None **Blank EMERGENCY OPTIONS Installation** 36" Jacketed-Cable -CRD None 36" Cable and Shield -CRD-SH Face Mount EM Shield -SH **Back Pack** -LVR Hex-Cell Louver Empty Back Pack /AG2-EMB BLANK7 Surge Protector -SRG Color Finish⁶ Frosted Lens -FR White Black

Custom RAL Color: Please note that we appreciate custom finishes. Custom finishes are subject to a special paint setup fee for the quantity ordered. Extended lead times may apply. Consult Factory.

AG2340



WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION

Mounting Options

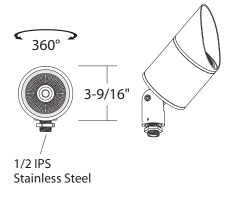
DIRECT - STANDARD PLATE JUNCTION BOX

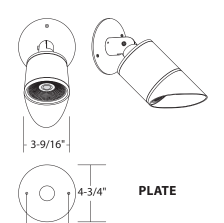
- 1/2" IPS Nipple and Nut (Stainless Steel)
- · For direct install and fastening with Nipple and Nut
- Direct surface install for Line Voltage Input
- Φ 4.75" Flat Mounting Plate (8 Ga, 0.125" thk Aluminum)
- For install directly to 4" Octagonal Junction Box
- Plate Install for Line Voltage Input
- · Consult Factory for Custom Stem and Cord Lengths
- Die cast waterproof aluminum JBOX included
- 4" Octagonal Jbox (with Mounting Tabs @ 4.25" Hole-to-Hole)
- x5 1/2" Knockouts for Conduit Feeds
- · JBOX Install for Line Voltage Input
- Consult Factory for Custom Stem and Cord Lengths

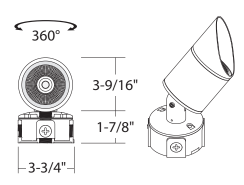
DIRECT MOUNT - STANDARD

PLATE MOUNT

JUNCTION BOX



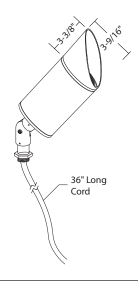




Cable and Glare Shield

AG2340-CRD-SH

- · Aluminum Shields/Visor for Glare Control
- 18/3 Ga Jacketed PVC Cord (36" Standard length)
- Glare Shield and cable option pre-installed to fixture
- · Consult factory for custom cable lengths
- Shield is equipped with weep holes for water drainage

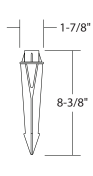


SPECIFICATION (Continued)

Accessories - In-Ground Mount

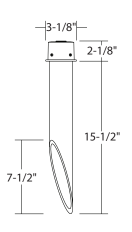
(Ground Spike for installation in-ground)

SPK



(Ground Spike for installation and wiring in-ground)

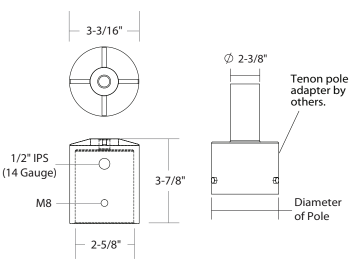
SPK-AC



Accessories - Round Pole Mount

AG2-TRH-1/2

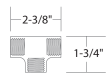
(1/2" IPS Tenon Reducer for mounting on 2-3/8" pole)



Accessories - Surface Mount & TREE

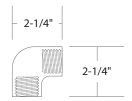
AG2-T

(T-Connector, 1/2" IPS Internally Threaded)



AG2-L

(L-Connector, 1/2" IPS Internally Threaded)



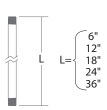
AG2-CPL

(1/2" IPS Stem Coupler)

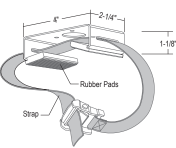


AG2-STMxx

(1/2" IPS Externally Threaded Stems; 14 Threads per pitch, 16 Gauge)



AG2-TREE





WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION (Continued)

BackPack Face Mount (/AG2-EMB)

Illiminates need for long runs back to remote emergency battery location. Installs directly on building surface. Ideal for locations wanting same mounting aesthetics for Emergency and Non-Emergency fixtures without the use of remote Emergency power. Can be fed from recessed wall mounted junction box from the back of fixture.

- · Wet location rated.
- 120V-347V operation.
- · Self diagnostic.
- Integral surge protector for emergency driver only.
- Includes (2) 1/2" NPT knock-outs.
- Optional /EMB-BLANK can be used to maintain a common aesthetic when /AG2-EMB are used.



Input Voltage: 120-347 Vac (50/60 Hz)

Input Power: 7 Watts
Output Voltage: 170 V DC
Input Current: 100mA
Output Power: 18W

Surge Protection: Line-Neutral 3000V

EM Operation: 90 minutes

Charge Time: 24 hour recharge

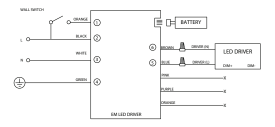
Ambient Temperature: $0^{\circ}\text{C to} + 50^{\circ}\text{C (30°F to 122°F)}$ Weight: 3.7 lb

Rating: cUL Self-Diagnostic YES

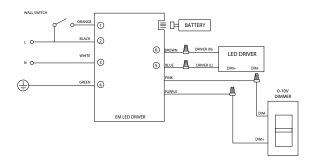
MODE	TEST SWITCH	INDICATOR STATUS	COMMENT
AC MODE 1	NOT PRESSED	ON (no flash)	EM DRIVER is CHARGING
AC MODE 2	PRESSED ONCE	2s ON THEN 2s OFF (slow flashing)	EM DRIVER is running 30s DIAGNOSTICS test
AC MODE 3	PRESSED TWICE [2s] in sequence	2s ON THEN 2s OFF (slow flashing)	EM DRIVER is running 90min DIAGNOSTICS test
EM MODE 1	NOT PRESSED	2s ON THEN 2s OFF (slow flashing)	EM DRIVER IS OUTPUTING EM CONSTANT POWER LOAD
EM MODE 2	PRESSED ONCE		EM DRIVER IS OFF

When indicator flashes (0.2s) ON and then 0.2s (OFF) quickly or turns off, unit is defective. Contact manufacturer.

10W, 15W



10W, 15W (Dimmer)



NOTE: WHEN LED FIXTURE POWER IS MORE THAN 18W LED FIXTURE MUST BE EQUIPPED WITH 0-10V DIMMABLE DRIVER





WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

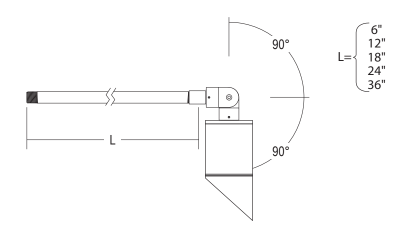
SPECIFICATION (Continued)

Typical Combinations

Fixture with Stem

Items shown:

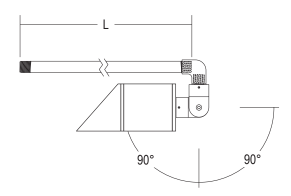
- AG2-STMxx
- AG2-CPL
- AG2340



L-connector with Stem

Items shown:

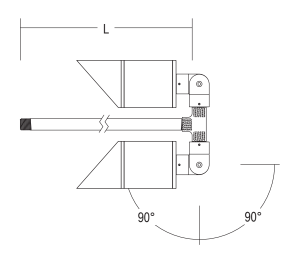
- AG2-STMxx
- AG2-L
- AG2-CPL
- AG2340



T connector with Stem

Items shown:

- AG2-STMxx
- AG2-T
- AG2-CPL
- · AG2340





WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION (Continued)

Application	
	The AG series above-grade floodlight is suitable for surface ceiling, surface wall, or pendant stem mounts in both interior and outdoor settings. The die-cast joint allows for 180° tilt and 360° swivel adjustability to create several configurations.
Electrical	
	LED Driver: AC 50/60Hz Electronic Direct Current Class 2 driver integrally mounted. Power Factor > 0.90. See Dimming Section for voltage and wiring. Minimum Operating Temperature: Standard: -10°C/14°F
Housing	
	Housing is constructed from a square one piece high grade aluminum extrusion. (Alloy 6061<04% Cu). Faceplate (with a tempered glass lens) and top cap are of a robust die-cast aluminum alloy and are secured to the housing with (4)socket head tamper resistant stainless steel screws and seal the housing (top and bottom) using silicone gaskets.
Mounting:	A mounting bracket attaches to or over a recessed J-Box (by others) and has through holes

Finish:



A 7-stage electrostatic, polymer process provides an outdoor textured powder coat finish that delivers outstanding durability, superior anti-aging, resistance to corrosion and UVdegradation. Consult factory for Custom Color. (More Information)

to accept (4) four countersunk phillips head screws in the top edge of the fixture housing.

Standard Finishes:

\ \ / l = ! + = .	D41 0003	(14/)
White:	RAL 9003	(VV)
Silver:	RAL 7037	(S)
Bronze:	RAL 8019	(BZ)
Black:	RAL 9005	(B)

Special Order Finishes:

Light Silver: RAL 7036 (LS) Dark Gray: RAL 7015 (DG) Metallic Gold: RAL 1001 (MG) Metallic Black: RAL 7021 (MB)

Certifications and Listings:





(MG)

(MB)



(DG)



ETL / cETL Listed to UL1598 and UL8750 standards.

Suitable wet locations. (IP65)

Assembled in USA.

IK08 rated for impact resistance.



WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION (Continued)

Caution:	LITON recommends use of surge protectors on the power entering light fixture.		
Warranty			
	Covered by a 5-year Warranty to be free of defects in materials and craftsmanship.		
	Fixture should not be installed in applications with ambient temperature above 50°C/122°F.		
	Doing so will result in reduced lamp life and voided warranty.		
Optics			
	Multifaceted aluminum reflector produces low glare illumination with multiple light control		
	options.		
Standard Beam:	Used for maximum light output and visible field angle.		
	60° 45° 20° 10° 8° 30°×60°		
	Wide Flood Spot Narrow Mini Asymmetric		
LED	Flood Spot Spot		
	COB (Chip on Board) singular LED light source provides for smooth, uniform light output,		
	eliminating the imaging produced by multiple LED source optics.		
Lumen Maintenance:	Lumen Maintenance is aminimum 50,000 hours L70 life based on ANSI TM-21 calculations from LM80 standardized test results.		
Lumen Options (Nominal):	1000lm (10W) (Blank)		
	1500lm (15W) (-L15)		
Color Temperature: Binned with 4-step MacAdam ellipses as per ANSI Standard recommendation			
2700K 3000K 3500K	COLOR TEMP: 2700K 3000K 3500K 4000K 5000K		
	CRI: 90, 97 90, 97 90 90 80		
	Amber: 590nm (Turtle Safe)		
4000K 5000K Amber			



WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION (Continued)

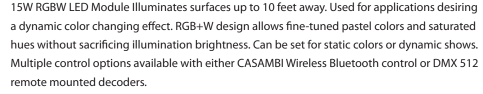
RGB+W:







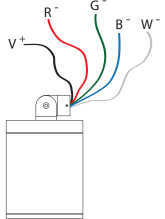




On-site commissioning and programing available.

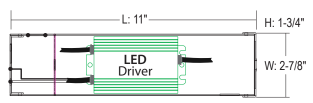
Consult Factory for Layout Assistance and Lead Times.

COLOR	CCT/WAVELENGTH	POWER
Red	640nm	3.1W
Green	520nm	3.1W
Blue	450nm	3.1W
White	2700K	3.1W

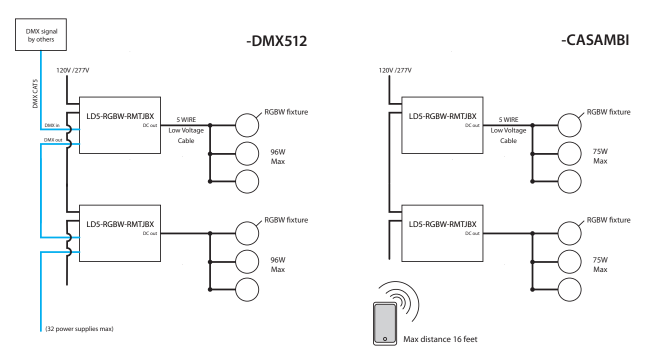


WIRED

Remote Power Supply	Controls		Watta	ige
LD5-RGBW-RMTJBX	Remote Mounted Decoder	-DMX512	15W	-W15
	Wireless Bluetooth Control	-CASAMBI	30W	-W30
			60W	-W60
			96W	-W96



Junction Box Dimensions: 11" x 2-7/8" x 1-3/4" (LxWxH)



NOTE: Power supply must be placed in dry locations only. 100 feet max for 5 wire low voltage cable 18AWG.





WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

SPECIFICATION (Continued)

Dimming Options

ELV and TRIAC Driver 120V (-DIN):

Compatible with electronic low voltage, and 2-Wire incandescent dimmers. Also known as leading edge, Reverse Phase, Forward Phase dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations.

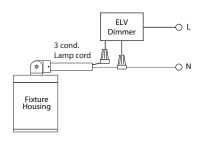
0-10V Driver 120V/277V (UE-D10):

Compatible with most existing 0-10V systems. Also known as fluorescent or 5-Wire dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations. Compatible with daylight harvesting controls.

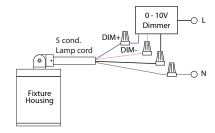
UniDim™ Driver 120V/277V (UE-DUN):

All in one ELV and TRIAC phase dimming (120V only), and 0-10V dimming (120V/277V). Works with most 3-Wire ELV. 2-Wire incandescent and 120V/277V 5-Wire 0-10V fluorescent dimmers.

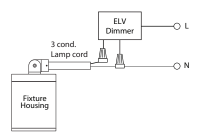
Incandescent/Phase Wiring ELV



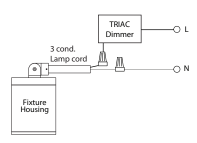
0 - 10V Wiring



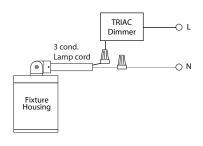
Incandescent/Phase Wiring **ELV**



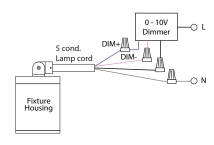
TRIAC



TRIAC



0 - 10V Wiring



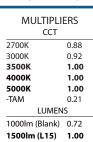


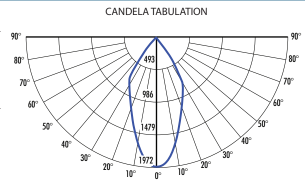
WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

PHOTOMETRY

AG2340BZ-L15UE-DUN (1500lm, 15W, Wide Flood, 4000K)

System Power:	15W
Test Date:	12/2023
Beam Angle 50%:	47.0°
Field Angle 10%:	77.7°
${\bf ColorTemperature:}$	4139K
CRI:	93.4
Lumens Delivered:	1367
CBCP:	1972.2
Power Factor:	0.93
Input Voltage:	120V



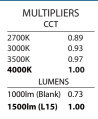


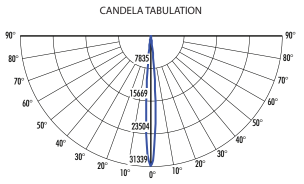
FOOTCANDLE DISTRIBUTION			
Height	Beam Diameter		
50° 40°	30° 20° 10° 0° 10° 20° 30° 40°	50°	
31.0'	27.0'	2	
16.0'	13.9'	<u>2</u> 8	
15.0'	13.0'	9	
14.0'	12.2'	10	
12.0'	10.4'	14	
10.0	8.7'	20	
8.0'	7.0'	20 31 55 79	
6.0'	5.2'	55	
5.0'	4.4'		
4.0'	3.5'	123	

ECOTO A NIDI E DISTRIBILITIONI

AG2340BZ-L15-B08UE-DUN (1500lm, 15W, Mini Spot, 4000K)

System Power:	15W
Test Date:	03/2024
Beam Angle 50%:	8.1°
Field Angle 10%:	15.3°
Color Temperature:	3966K
CRI:	90.4
Lumens Delivered:	855
CBCP:	31338.6
Power Factor:	0.99
Input Voltage:	120V



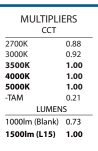


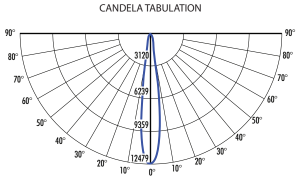
Height	Beam Diameter	FC
50° 40° 30°	20° 10° 0° 10° 20° 30	0° 40° 50°
125.0'	17.7'	2
16.0'	2.3'	122
15.0'	2.1'	139
14.0'	2.0'	160
12.0'	1.7'	218
10.0'	1.4'	313
8.0'	1,1'	490
6.0'	0.9'	871
5.0'	0.7'	1254
4.0'	0.6'	1959

FOOTCANDLE DISTRIBUTION

AG2340BZ-L15-B10UE-DUN (1500lm, 15W, Narrow Spot, 4000K)

15W
12/2023
14.5°
29.3°
4138K
93.4
1558
12478.6
0.93
120V



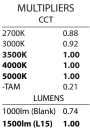


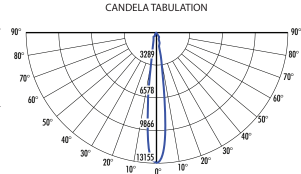
Height	Beam Diameter	FC
	30° 20° 10° 0° 10° 20° 30° 40°	
79.0'	20.1'	2
16.0'	4.1'	49
15.0'	3.8	55 64
14.0'	3.6'	64
12.0'	3.1'	87
10.0'	2.5'	125
8.0'	2.0'	195
6.0'	1.5'	347
5.0'	1.3'	499
4.0'	1.0'	780

FOOTCANDLE DISTRIBUTION

AG2340BZ-L15-B20UE-DUN (1500lm, 15W, Spot, 4000K)

System Power:	15W
Test Date:	12/2023
Beam Angle 50%:	14.7°
Field Angle 10%:	27.5°
Color Temperature:	4150K
CRI:	92.6
Lumens Delivered:	1544
CBCP:	13155.12
Power Factor:	0.93
Input Voltage:	120V





FOOTCANDLE DISTRIBUTION						
Height	Height Beam Diameter					
50° 40° 30°	° 20° 10° 0° 10° 20° 30° 40	° 5 <u>0</u> °				
81.0'	20.9'	2				
16.0'	4.1'	51 58				
15.0'	3.9'	58				
14.0'	3.6'	67				
12.0'	6.1'	91				
10.0'	2.6'	132				
8.0'	2.1'	206				
6.0'	1.6'	365				
5.0'	1.3'	526				
4.0'	1.0'	822				



AG2340: AG2-SERIES

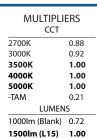
4" ROUND SPOT/FLOOD LIGHT

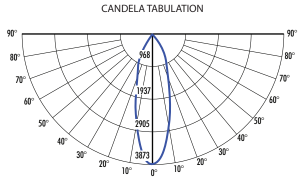
WALL/CEILING/GROUND/TREE 1000LM - 1500LM (10W-15W)

PHOTOMETRY (Continued)

AG2340BZ-L15-B45UE-DUN (1500lm, 15W, Flood, 4000K)

System Power:	15W
Test Date:	12/2023
Beam Angle 50%:	30.4°
Field Angle 10%:	68.8°
Color Temperature:	4151K
CRI:	93.5
Lumens Delivered:	1556
CBCP:	3873.22
Power Factor:	0.92
Input Voltage:	120V



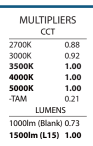


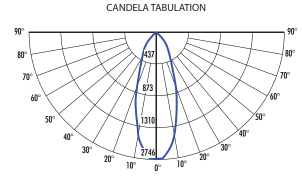
FOOTCANDLE DISTRIBUTION										
Height	Beam Diameter							FC		
50° 40°	30°	20°	1 <u>0</u> °	<u>0</u> °	1 <u>0</u> °	20°	<u>30</u> °	40°	50°	
44.0'				23.9)1					2
16.0'				8.7						2 15 17 20 27 39
15.0 [']				8.2						17
14.0'				7.6						20
12.0'				6.5						27
10.0'				5.4						39
8.0'				4.4						61
6.0'				3.3						108
5.0'				2.7						155
4 N'				2 2						242

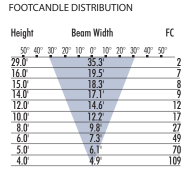
ECOTO A NIDI E DISTRIBILITIONI

AG2340BZ-L15-B3060UE-DUN (1500lm, 15W, 30°x60°, 4000K)

System Power:	15W
Test Date:	12/2023
Horizontal Beam Angle 50%:	62.7°
Vertical Beam Angle 50%:	36.7
Horizontal Field Angle 10%:	106.6°
Vertical Field Angle 10%:	80.2
Color Temperature:	4155K
CRI:	93
Lumens Delivered:	1534
Lumens:	1540
CBCP:	1746.30
Power Factor:	0.92
Input Voltage:	120V







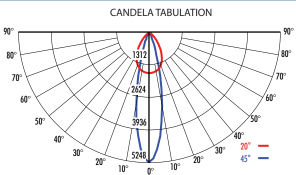
AG2340BZ-L15-BVRUE-DUN (1500lm, 15W, Variable Beam, 4000K)

System Power:	15W
Test Date:	02/2024
Beam Angle 50%: (Min. Zoom)	22.3°
Beam Angle 50%: (Max. Zoom)	44.7°
Field Angle 10%: (Min. Zoom)	44.0°
Field Angle 10%: (Max. Zoom)	76.5°
Color Temperature:	4023K
CRI:	93
Lumens Delivered: (Max. Zoom)	1063lm
Lumens Delivered: (Min. Zoom)	1098lm
CBCP: (Max. Zoom)	1664.57
CBCP: (Min. Zoom)	5248
Power Factor:	0.99

120V

MULTIPLIERS CCT				
2700K	0.88			
3000K	0.92			
3500K	1.00			
4000K	1.00			
5000K	1.00			
-TAM	0.21			
LUMENS				
1000lm (Bla	ank) 0.73			





FOOTCANDLE DISTRIBUTION - 4" Variable Beam

Beam Angle	Height	Beam D	iameter	Fo	ootcandle
25° 20° 15° 10° 5° 0° 5° 10° 15° 20° 25°		Min.	Max.	Min.	Max.
	50'	19.7'	41'	2	n/a
	40'	15.8'	33'	3	n/a
	30'	11.8'	25'	6	2
	20'	7.9'	16'	13	4
	15'	5.9'	12'	23	7
	10'	3.9'	8'	52	16
	8'	3.2'	7'	81	26
	6'	2.4'	5'	146	45
	5'	2.0'	4'	207	66
	4'	1.6'	3'	323	103

Input Voltage: