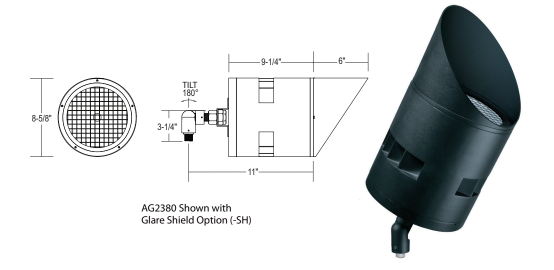
CATALOG#

# AG2380: AG2·SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)















- Expansive lumen range of 2,900lm (28W) to 16,000lm (160W)
- Multiple Dimming Options with custom capabilities
- · Matching wall and ceiling mount profiles
- 120V/277V Input options
- · Multiple Beam Spreads and Color Temperature
- · Weighs 12 lb
- 90 CRI Standard

### ORDERING: AG2380W-L075-B40UE-D10-T27-C80-PL-SH / AG2-STM06-W

AG2380							/			
Fixture	Finish	Lumen	Beam Spread Dimi	ning LED	Mounting	Options	_ /	Accessories	Color F	inish
Finish			Beam Spread		LED			Access	ories	
White	AG238	ow	Spot (15°)	-B15 <sup>8</sup>	2700K (9	90 CRI)	-T27	CEILIN	IG AND WA	LL Installation
Black	AG238	0B	Flood (40°)	-B40	3000K (9	90 CRI)	-T30	6" Ster	n	/AG2-STM06
Bronze	AG238	OBZ <sup>7</sup>	Wide Flood (60°)	-B60	3500K (9	90 CRI)	-T35	12" Ste	em	/AG2-STM12
Silver	AG238	30S <sup>7</sup>	acaa (00 )		4000K (9	90 CRI)	-T40	CEU II	NG L . II	
Lumen			Dimming		5000K (8	30 CRI)	-T50⁵	CEILII 24" St	NG Installa <sup>.</sup> em	/AG2-STM24
2900lm (28W)	-L0	30	0-10V Dimming	UE-D10	-TTW: Tu	ınable Whi	te <b>-TTW</b> ³	36" St	em	/AG2-STM36
4000lm (40W)	-L0	40	(120V/277V)		Mountii	na		48" St	em	/AG2-STM48
5000lm (52W)	-L0	50	1%, 0-10V Dimming	UE-D10P16	Flat Plat		-PL			
5800lm (60W)	-L0	60	(120V/277V) UniDim™	UE DUNI	Surface	-,				TIONS Installation
6700lm (72W)	-L0	70	(120V/277V), 0-10V,	UE-DUN <sup>1</sup>	Junction	n Box	-JB	Face N Back F	Mount EM	/AG2-EMB
7500lm (70W)	-L0	75	ELV and Incandescent							/AG2-EMB BLANK
9000lm (80W)	-L0	90	Controls		Options	;		Linpt	y buck i uck	AGE LIND DEATH
10000lm (90W)	) -L1	00	120V, ELV and	-DIN <sup>1</sup>	None		Blank	Color	Finish	
12000lm (110V	V) -L1:	20	Incandescent Dimming		Shield		-SH	White	<u> </u>	-W
16000lm (160V	v) - <b>L1</b>	60	1% DMX Dimming	UE-DMX <sup>4</sup>	Frosted	Lens	-FR	Black		-В
			(120V/277V)					Bronz		-BZ

- <sup>1</sup> (UE-DUN) and (-DIN) not available with (-L050), (-L060), (-L090), (-L120), or (-L160).
- <sup>2</sup> Stem mounts can be adjusted in the field. See instructions.
- <sup>3</sup> (-TTW) Tunable White via two 0-10V dimming controls. 10-14 week lead time.
- <sup>4</sup> UE-DMX dimming via 0-10V to DMX converter.
- 5 5000K Color Temperature only available in 80 CRI.
   6 (UE-D10P1) not available with (-L160) 16000lm (160W).
- <sup>7</sup> 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.
- 8 (-B15) only available with (-L030), (-L040), (-L050), (-L060), and (-L070) Lumen packages.





# AG2380: AG2·SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

### **SPECIFICATION**

### **Mounting Options**

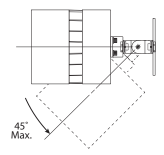
#### **PLATE**

- · For install directly to 4" Octagonal Junction Box
- · Plate Install for Line Voltage Input
- · Consult Factory for Custom Stem and Cord Lengths

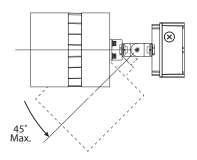
### **JUNCTION BOX**

- Rolts compliant waterproof Junction Box
- 9.22"x4.97"x3.28" (3.8 lbs)
- x3 1/2" Knockouts for Conduit Feeds
- · Junction Box Install for Line Voltage Input

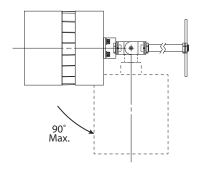
### PLATE MOUNT (-PL)



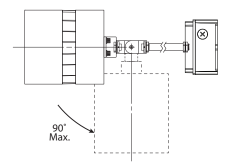
# JUNCTION BOX (-JB)



### PLATE MOUNT WITH STEM (-PL with AG2-STMxx)



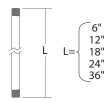
### JUNCTION BOX WITH STEM (-JB with AG2-STMxx)



#### Accessories

### AG2-STMxx

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



### AG2-STM12

12" Stem Mount is Max Lenght compatible for cantilevered AG2380 Wall installation.



# AG2380: AG2:SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

### 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 170 V DC Output Voltage: Input Current: 100mA **Output Power:** 18W

Surge Protection: Line-Neutral 3000V

**EM Operation:** 90 minutes

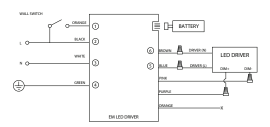
Charge Time: 24 hour recharge

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

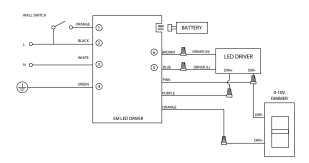
Rating: cUL

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

#### 70W, 80W, 90W, 110W, 160W



### 70W, 80W, 90W, 110W, 160W (Dimmer)



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





# AG2380: AG2-SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

## **SPECIFICATION** (Continued)

	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.
lectrical	300 3Wiver adjustability to create several configurations.
	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
lousing	
	Spun steel with die-cast aluminum heat sink. 20 ga. Wire Guard included.
ertifications and Listings:	ETL / cETL Listed to UL1598 and UL8750 standards.
	Suitable wet locations. (IP65)
c IP65	Assembled in USA.
Intertek	IK08 rated for impact resistance.
US Assembled	
	LITON recommends use of surge protectors on the power entering light fixture.
aution:	LITON recommends use of surge protectors on the power entering light fixture.
Caution:	Covered by a 5-year Warranty to be free of defects in materials and craftsmanship.
Caution:	
Caution: Varranty	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.
Caution: Varranty	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.
Caution:  Varranty  Optics	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.  Multifaceted aluminum reflector produces low glare illumination with multiple light control
Caution:  Warranty  Deptics  Beam Spread:	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.  Multifaceted aluminum reflector produces low glare illumination with multiple light control options.

Flood



# AG2380: AG2-SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

## SPECIFICATION (Continued)

LED			
			LED array meets CA Title 24 Requirements and other standards restricting the use of
			Medium Base or Bi-Pin Sockets.
Lumen Maintena	nce:		Lumen Maintenance is aminimum 50,000 hours L70 life based on ANSI TM-21 calculations
			from LM80 standardized test results.
Lumen Options (	Nominal	):	2900lm (28W) (-L030)
			4000lm (40W) (-L040)
			5000lm (52W) (-L050)
			5800lm (60W) (-L060)
			6700lm (72W) (-L070)
			7500lm (70W) (-L075)
			9000lm (80W) (-L090)
			10000lm (90W) (-L100)
			12000lm (110W) (-L120)
			16000lm (160W) (-L160)
Color Temperatu	re:		Available in standard 2700K, 3000K, 3500K, and 4000K 90 CRI or 5000K 80 CRI.
			Also available in optional 80 CRI. Consult factory.
2700K	3000K	3500K	COLOR TEMP: 2700K 3000K 3500K 4000K 5000K
2700K	3000K	3300K	CRI: 90 90 90 90 80
4000K	5000K		



# AG2380: AG2·SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

### SPECIFICATION (Continued)

### **Dimming Options**

#### **ELV and TRIAC Driver 120V (-DIN):**

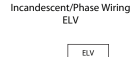
Compatible with electronic low voltage, and 2-Wire incandescent dimmers. Also known as leading edge, Reverse Phase, Forward Phase dimming. Allows smooth dimming down to 5% depending upon the dimmer's limitations.

### 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):

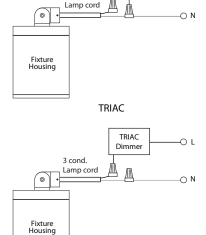
All in one ELV and TRIAC phase dimming (120V only), and 0-10V dimming (120V/277V). Works with most 3-Wire ELV, 2-Wire incandescent and 120V/277V 5-Wire 0-10V fluorescent dimmers.



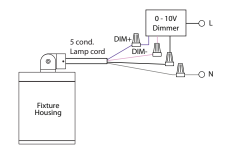
3 cond.

Dimme

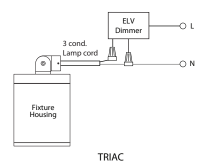
ΩL

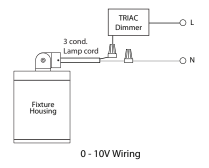


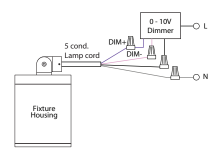
#### 0 - 10V Wiring



#### Incandescent/Phase Wiring ELV









# AG2380: AG2-SERIES 8" ROUND SPOT/FLOOD LIGHT

2,900LM - 16,000LM (28W - 160W)

### **PHOTOMETRY**

### AG2380W-L160-B40UE-D10-T40-C90 (16,000lm, 160W, Flood, 4000K)

System Power:	156W	MULTIPLIERS LUMENS		CANDELA TABULATION	FOOTCANDLE DISTRIBUTION		
Test Date:	03/2024	7500lm	0.48	- 90°90°	Height	Beam Diameter	FC
Beam Angle 50%:	37.6°	9000lm	0.58		F00 400 0	100 000 100 00 100 000 0	000 400 500
Field Angle 10%:	84.6°	10000lm	0.66	80° 80°	50" 40" 3		30° 40° 50°
Color Temperature:	3970K	12000lm	0.77		108.0'	73.5'	2
CRI:	91.6	16000lm	1.00	70°	16.0' 15.0'	10.9' 10.2'	92 105
Lumens Delivered:	15331		CT .	- 60° \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	14.0'	9.5'	105 121
CBCP:	23637.6	2700K	0.95		12.0'	8.2'	164
Power Factor:	1.00	3000K	0.98	50° \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10.0'	6.8'	236
		3500K	0.99	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	8.0'	5.5'	369
Input Voltage:	120V	4000K	1.00	40 / / / / / /	6.0'	4.1'	657
				30° /23638 / 30°	5.0'	3.4'	946
				20° 10° 0° 10° 20°	4.0'	2,7'	1477

### AG2380W-L160-B60UE-D10-T40-C90 (16,000lm, 160W, Wide Flood, 4000K)

System Power:	156W	MULTII		CANDELA TABULATION	FOOTCAN	IDLE DISTRIBUTION
Test Date: Beam Angle 50%: Field Angle 10%: Color Temperature: CRI: Lumens Delivered: CBCP: Power Factor: Input Voltage:	12/2023 66.6° 95.8° 3966K 91.8 15536 12479.5 1.00 120V	7500lm 9000lm 10000lm 12000lm <b>16000lm</b>	0.49 0.59 0.67 0.79 1.00 CT 0.95 0.98 0.99 1.00	90° 80° 70° 60° 50° 40° 30° 20° 10° 0° 10° 20° 10° 20° 20° 30° 20°	Height  50° 40° 77.0' 16.0' 15.0' 14.0' 12.0' 10.0' 8.0' 6.0' 5.0' 4.0'	Beam Diameter  30° 20° 10° 0° 10° 20° 30  101.2' 21.0' 19.7' 18.4' 15.8' 13.1' 10.5' 7.9' 6.6' 5.3'

FC