

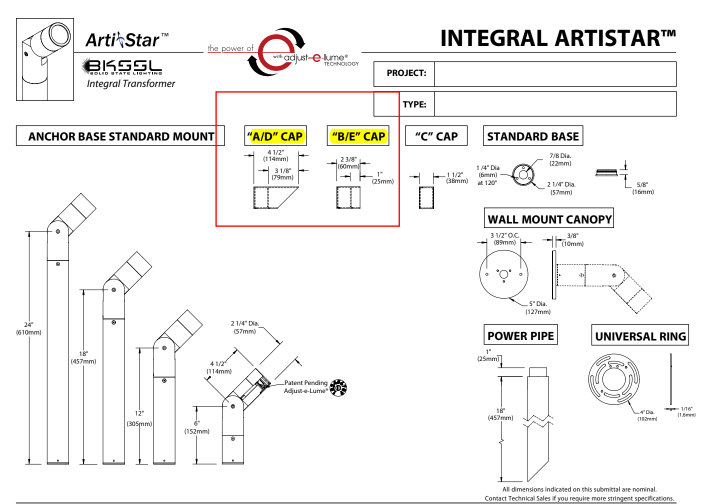


INTEGRAL ARTISTAR™

White (Gloss) Aluminum Verde Lens Type 12 - Soft Foo Shielding 11 - Honeyo Cap Style A - 45° Base Height		VER	Polished Brushed 13 - Ro C - Flush	POL BRU Interior use only. ecctilinear Lens		Beige Brown Patina Powc Clear Anodized Pow S Weep Hole r Use Only)	wder	NBP Nat	ural Brass Por Copper	wder	WIR Wea	athered Iron lable in RAL Finishes nittal SUB-1439-00
White (Gloss) Aluminum Verde Lens Type	_		Brushed	BRU Interior use only.	ВРР	Brown Patina Powo		NBP Nat	ural Brass Po		WIR Wea	athered Iron
White (Gloss)				BRU			der				WIR Wea	athered Iron
White (Gloss)	SAP		Polished	POL	BGE	Beige		MDS Moj	ave Desert St	andstone	WCP Wea	itilered Copper
		1	Machined	MAC	_				ave Desert Sa	T	WCP Wea	athered Copper
Black	WHP	whw	Stainless		всм	Black Chrome		HUG Hur	iter Green		TXF Text	tured Forest
Black	BLP	BLW	Mitique™	MIT	AQW	Antique White		CRM Cre	am		SMG Sier	ra Mountain Granite
Bronze	BZP	BZW	Polished	POL	AMG	Aleutian Mountain	Granite	CRI Cra	cked Ice		SDS Son	oran Desert Sandstone
Powder Coat Color	Satin	Wrinkle	Machined	MAC	ABP	Antique Brass Powe	der	CMG Cas	cade Mounta	in Granite	RMG Roc	ky Mountain Granite
Adjust-e-Lume® Ou A9 (Standard), A **Please see Adjust-e- Finish Aluminum	A8, <mark>A7,</mark> A6, I	A5, A4, A3, <i>I</i>	A2, A1					Prem	ium Finish			
e36 - 8WLED/ e22 - 8WLED/ Optics* — Narrow SP - Spot (Gi	/3K Spot (Red Ir	e27		er EL - Medium l EL - Wide Floo								
TR - Integral LED Type	l Transform	er										
Source LED - 'e' Tech		Integral Dri	ver									
Material Blank - Aluminu Series AR - ArtiStar		B - Brass	S - Sta	inless Steel								
Example	В	- AR	- LED -	TR - 0	e 22 -	NSP - A9	- MIT	- 12 		1 -	A - 1	12 - PP
CATALOG N	IUMB 	ER LO AR	GIC	TR			1	7 [
							SOUR					
							CATAL NUMB					
							TY	PE:				

LM/9 DATA				L/O DATA	*OPTICAL DA	IA	
BK No.	CCT (Typ.)	Input Watts (Typ.)	CRI (Typ.)	Minimum Rated Life (hrs.) 70% of initial lumens (L ₇₀)	Beam Type	Angle	Visual Indicator
e36	2700K	8.4	90	50,000	Narrow Spot	14°	Red Dot
e22	3100K	8.4	90	50,000	Spot	18°	Green Dot
e23	4100K	8.4	75	50,000	Medium Flood	25°	Yellow Dot
e27	Amber (590nm)	7.9	~	50,000	Wide Flood	3 <mark>6°</mark>	Blue Dot

	40429 Brickyard Drive • Madera, CA 93636 • USA	SUBMITTAL DATE	DRAWING NUMBER
B-K LIGHTING	559.438.5800 • FAX 559.438.5900 www.bklighting.com • info@bklighting.com	6-6-14	SUB001108



SPECIFICATIONS

GreenSource Initiative™

Metal and packaging components are made from recycled materials. Manufactured using renewable solar energy, produced onsite. Returnable to manufacturer at end of life to ensure cradle-to-cradle handling. Packaging contains no chlorofluorocarbons (CFC's). Use of this product may qualify for GreenSource efficacy and recycling rebate(s). Consult www.bklighting.com/greensource for program

Materials

Furnished in Copper-Free Aluminum (Type 6061-T6), Brass (Type 360) or Stainless Steel (Type 304).

Body

Fully machined from solid billet. Unibody design provides enclosed, water-proof wireway and integral heat sink for maximum component life. Integral knuckle for maximum mechanical strength. High temperature, silicone 'O' Ring provides water-tight seal.

Knuckle

'Aim and Lock' knuckle is comprised of two components. The first is integral to the body and features an interior, machined taper. The second is machined from solid billet and features a second, reverse angle taper. The resultant mechanical taper-lock allows a full 180° vertical adjustment without the use of serrated teeth, which inherently limit aiming. High temperature, silicone 'O' Ring provides water-tight seal and compressive resistance to maintain fixture position. Design withstands 73 lb. static load prior to movement to ensure decades of optical alignment. Biaxial source control with 360° horizontal rotation in addition to vertical adjustment.

CapFully machined. Accommodates [1] lens or louver media. Choose from 45° cutoff ('A' or 'D'), 1" deep bezel with 90° cutoff ('B' or 'E'), flush lens ('C') cap styles, or 1" deep cutoff with flush mounted lens ('F'). Accommodates up to (2) lens or louver media. 'A' and 'B' caps include weep-hole for water and debris drainage. 'D' and 'E' caps exclude weep-hole and are for interior use only.

Lens

Shock resistant, tempered, glass lens is factory adhered to fixture cap and provides hermetically sealed optical compartment. Specify soft focus (#12) or rectilinear (#13) lens

Integrated solid state system with 'e' technology is scalable for field upgrade. Modular design with electrical quick disconnects permit field maintenance. High power, forward throw source complies with ANSI C78.377 binning requirements. Exceeds ENERGY STAR® lumen maintenance requirements. LM-80 certified components.

Integral, constant current driver. 12VAC/VDC input. 50/60Hz. Proprietary input control scheme achieves power factor correction and eliminates inrush current. Output, overvoltage, open-circuit, and short circuit protected. Inrush current limited to <1A. Conforms to Safety Std. C22.2 No. 250.13-12.

Interchangeable OPTIKIT™ modules permit field reference: Narrow Spot (NSP) = Red. Spot (SP) = Green.
Medium Flood (MFL) = Yellow. Wide Flood (WFL) = Blue.

Adjust-e-Lume® (Pat. Pending)

Integral electronics allows dynamic lumen response at the individual fixture. Indexed (100% to 25% nom.) lumen output. Maintains output at desired level or may be changed as conditions require. Specify factory preset output intensity.

Installation

Available for installation in three distinct mounting conditions:

Anchor Base (Standard)

Machined anchor base with 7/8"dia. slip conduit hole and [3] 3/16" dia. anchor bolt holes (hardware by others).

Power Pipe™ (Optional)

Provides a clean transition from wiring system to fixture. Schedule 80, 18" PVC housing for direct burial into soil or concrete. Machined 2-1/4" dia. cap for fixture mounting. Stainless steel hardware. Optional 6" diameter, molded stability flange, which simplifies installation and projects into substrate to reinforce housing stability.

Wall Mount Canopy (Optional)

Optional 5" dia. machined canopy permits mounting to junction box (gasket by others). 6" maximum base height for canopy-mounted brass or stainless steel fixture.

Transformer Integral, BISSEL electronic transformer. 105-300VAC primary voltage. 50/60Hz. Non Dimming. 20VA maximum

WiringTeflon® coated, 18AWG, 600V, 250° C rated and certified to UL 1659 standard.

Hardware

Tamper-resistant, stainless steel hardware. Knuckle vertical aiming screw is additionally black oxide treated for additional corrosion resistance.

StarGuard®, our exclusive RoHs compliant, 15 stage chromate-free process cleans and conversion coats aluminum components prior to application of Class 'A' TGIC polyester powder coating. Brass components are available in powder coat or handcrafted metal finish. Stainless steel components are available in handcrafted metal finish. (Brushed finish for interior use only).

Warranty

5 year limited warranty.

Certification and Listing

ITL tested to IESNA LM-79. Lighting Facts Registration per USDOE (www.lightingfacts.com). ETL Listed to ANSI/UL Standard 1598 and UL Standard 8750. Certified to CAN/CSA Standard C22.2 No. 250. RoHs compliant. Suitable for indoor or outdoor use. Suitable for use in wet locations. Suitable for installation within 4' of the ground. IP66 Rated. Made in USA.









"Teflon is a registered trademark of DuPont Corporation.
"Energy Star is a registered trademark of the United States Environmental Protection Agency.



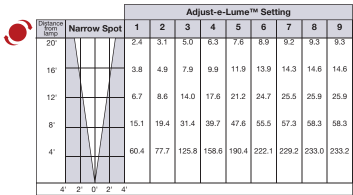
e36 **2.7** K

Select OptiKit[™] for desired distribution



Set adjust-e-lume™ Dial to desired output

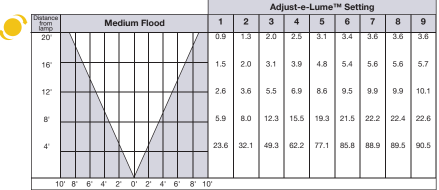




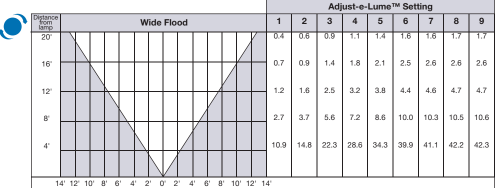
Note: If using No. 11 honeycomb baffle multiply footcandle values by .80

						Adj	ust-e-	Lume	™ Set	ting		
Distance from lamp		Spot		1	2	3	4	5	6	7	8	9
20'			$\Pi \Pi I$	1.6	2.1	3.3	4.3	5.3	5.9	6.1	6.3	6.3
16'				2.6	3.3	5.2	6.7	8.2	9.3	9.6	9.8	9.9
12'	+		+	4.5	5.8	9.3	12.0	14.7	16.5	17.0	17.5	17.5
8'				10.2	13.0	20.9	26.9	33.0	37.0	38.3	39.4	39.4
4'		$\setminus \setminus$	111	40.9	52.1	83.4	107.8	131.9	148.1	153.1	157.5	157.8
		TV										
8'	6' 4'	2' 0'	2' 4' 6'	8'								

Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



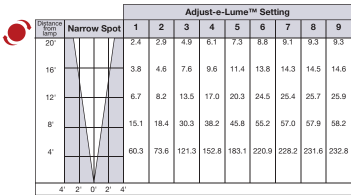
Photometry for use with e22

Select OptiKit™ for desired distribution



Set adjust-e-lume™ Dial to desired output

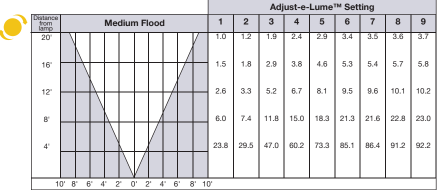




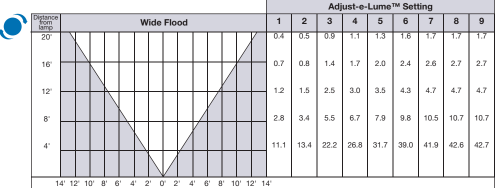
Note: If using No. 11 honeycomb baffle multiply footcandle values by .80

								Adj	ust-e-	Lume	™ Set	ting		
Distance from lamp			Spot			1	2	3	4	5	6	7	8	9
20'						1.6	2.1	3.1	4.1	4.9	6.0	6.1	6.2	6.3
16'		H				2.5	3.3	4.9	6.4	7.6	9.3	9.6	9.8	9.9
12'		\vdash	+		+	4.5	5.9	8.7	11.4	13.5	16.6	17.0	17.3	17.5
8'				//		10.2	13.2	19.5	25.6	30.5	37.3	38.3	39.0	39.4
4'						40.6	52.7	78.1	102.3	121.9	149.1	153.1	156.0	157.8
			\bigvee											
8'	6' 4	1' 2'	0'	2' 4	4' 6'	8'								

Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80





Adjust-e-Lume™ Setting 8 1 2 3 4 5 7 9 Narrow Spot 6.9 10.4 10.6 13.3 16.2 16.5 16.5 16' 4.3 5.7 8.7 10.8 15.7 7.6 10.2 15.4 19.2 23.6 27.9 28.8 29.3 29.4 12 17.1 23.0 34.7 43.2 53.0 62.8 64.8 66.0 66.1 8 68.6 91.9 138.6 172.9 212.1 251.3 259.2 263.8 264.3 4' 2' 0' 2' 4'

Note: If using No. 11 honeycomb baffle multiply footcandle values by .80

Select OptiKit™ for desired distribution

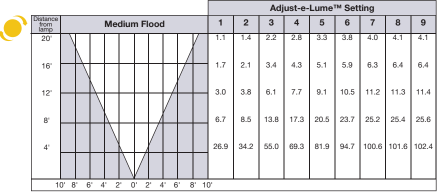


Set adjust-e-lume™ Dial to desired output

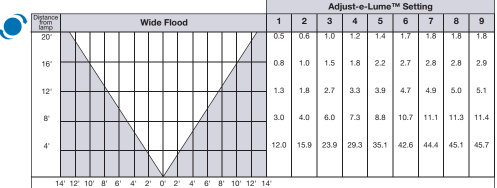


										Adj	ust-e-	Lume	™ Set	ting		
Distance from lamp				Sp	ot			1	2	3	4	5	6	7	8	9
20'								1.9	2.4	3.7	4.8	6.0	6.8	7.1	7.1	7.1
16'		\setminus					/	2.9	3.7	5.9	7.4	9.4	10.6	11.0	11.1	11.2
12'		\rightarrow	_			-/	-	5.2	6.6	10.4	13.2	16.7	18.9	19.6	19.8	19.8
8'		(4		11.8	14.9	23.4	29.7	37.6	42.5	44.1	44.6	44.6
4'				\				47.0	59.6	93.6	118.9	150.3	170.1	176.3	178.3	178.6
8'	6'	4'	2'	0	' 2	' 4'	6'	8'								

Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



Note: If using No. 11 honeycomb baffle multiply footcandle values by .80



253 8.2 30	83	THE REAL PROPERTY.
ens) Efficacy)	four	
Light Output (Lumens) Watts Lumens per Watt (Efficacy)	Color Accuracy Color Rendering Index (CRI)	

Light Color Sariated Color Temperature (CCT) 3182 (Bright White)	e Bright White Daylight	3000K 4500K 6500K
Light Color Correlated Color Temper	Warm White	3000K
Light Correla	Warm	2700K

All results are according to IESNA LIA-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-KSZAHH Model Number: AR-LED-TR-e22-SP-12-C Type: Other



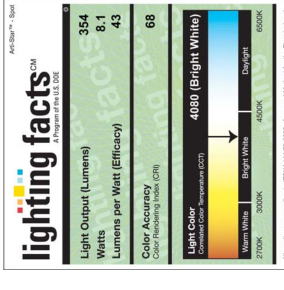
299	8.5	35	99
Light Output (Lumens)	Watts	Lumens per Watt (Efficacy)	Color Accuracy Color Bendering Index (CRI)

Correlated Color Temperature (CCT)		(2000)
Warm White Brig	Bright White	Daylight

All results are according to IESNA LM-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-LTQQS3 Model Number: AR-LED-TR-e23-MFL-13-C Type: Other



All results are according to IESNA LIA-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-VZ7GZC Model Number: AR-LED-TR-e23-SP-12-C Type: Other



346	42	89
Light Output (Lumens)	vatts Lumens per Watt (Efficacy)	Color Accuracy Color Rendering Index (CRI)

ht White)		Daylight	9200K
4047 (Bright White)		Day	4500K
_	→	Bright White	
Light Color Correlated Color Temperature (CCT)		Warm White	2700K 3000K

All results are according to IESNA LM-79-2008. Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-EJKWJG Model Number: AR-LED-TR-e23-MFL-12-C Type: Other

lighting facts^{CM} Artistar's - Narrow Spot

365 8.2 44	89	4102 (Bright White)	Daylight
Light Output (Lumens) Watts Lumens per Watt (Efficacy)	cy dex (CRI)	_	Bright White
Light Output (Lumens) Watts Lumens per Watt (Effic	Color Accuracy Color Rendering Index (CRI)	Light Color Correlated Color Temperature (CCT)	Warm White

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-T75JNT Model Number: AR-LED-TR-e23-NSP-12-C Type: Other



Daylight	Bright White	Warm White
3981 (Bright White)	nperature (CCT)	Light Color Correlated Color Temperature (CCT)
00 (a 67	idex (CRI)	Color Accuracy Color Rendering Index (CRI)
9.3	Watts Lumens per Watt (Efficacy)	Watts Lumens per
345	(Lumens)	Light Output (Lumens)

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

3000K

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: GCXV-S3LEVG Model Number: AR-LED-TR-e23-WFL-12-C Type: Other