

TYPE:

CAT. #: LWL4-



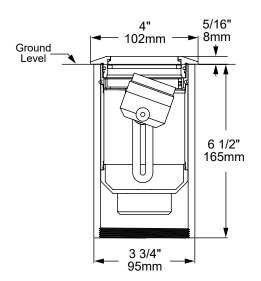
## LWL4 AXIS

The LWL4 Axis is a high-output, low-energy LED in-grade well light that features unmatched aiming ability. By combining a full 45° of tilt onto the horizon with 360° of rotation and the ability to regress the light source up to 2" below the lens, the LWL4 is in a class of its own. The engineering, quality of materials, and workmanship of this device are impressive, as is the performance.

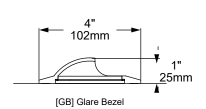
# LWL4-BR-BLP Shown w/ Optional [CHA]

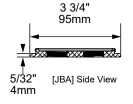
#### Features include:

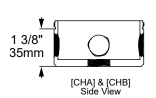
- 6 Watts up to 372 Lumens
- 2700K (80 & 90 CRI), 3000K (80 CRI), or 4000K (80 CRI)
- Thermally Integrated® w/ Copper Core Technology®
- 6 Interchangeable PMMA Acrylic Optics from 20° to 75°
- IC Rated for Interior, Exterior and Wet Location Use
- 12V Integral Constant Current Driver (Remote 12V AC/DC Transformer Required)
- Dimmable to <10% (TRIAC/Forward Phase) via Compatible Transformer
- Compatible w/ 12V AC/DC MLV or ELV Transformers
- Drive-Over Rated up to 6,000 lbs.
- Solid Brass Construction

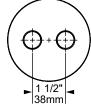


LWL4-BR-NI Shown w/ Optional [CHA]









[JBA] J-Box Assembly

## THERMALLY CREE ÷









Side View

Copper Core® is a registered trademark of Auroralight. It is synonymous with the mark of quality and integrity. It means that our products are built upon a superior foundation of Solid Copper, ensuring every critical part functions seamlessly together Thermally integrated® one component to the next. Auroralight manufactured without compromise. engineered with passion, in the USA

## **FACEPLATE OPTIONS**







Brass Grill G-BLP-XD

Brass Glare Bezel GB-NAT

SEE NEXT PAGE FOR ORDERING INFORMATION





TYPE: CAT. #: LWL4-

## LWL4 AXIS



ORDERING GUIDE: (LWL4) L (LED) WL (WELL LIGHT) 4 (SERIES) INDICATES REQUIRED FIELD ( ) INDICATES OPTIONAL FIELD ✓ INCLUDED IN BASE PRICE QUICK SPEC (See Below) QUICK SPEC SKU LWL4-BR-W-27-H-JBA-NAT LWL4 **FACEPLATE OPTIC** LED COLOR 🗸 **ACCESSORIES** STANDARD: 🗸 [27] 2700K, 80 CRI [H] Hex Baffle STANDARD: [279] 2700K, 90 CRI [L] Linear Spread [N] 20° Narrow [BR] Brass 🗸 [30] 3000K, 80 CRI [M] 30° Medium [P] Prismatic Lens PLUS (\$): [40] 4000K, 80 CRI **[W]** 40° Wide [MP] Micro Prismatic [G] Brass Grill **[WF]** 50° Wide Flood [F] Frost (Diffusion) [GB] Brass Glare Bezel NOTE: For other CCT and [SF] 60° Super Flood CRI options, contact factory [UF] 75° Ultra Flood PLUS (\$): [A] All Optics Kit

#### **MOUNT**

[JBA] 3" dia. J-Box Assembly w/ Aluminum 🗸 Back Plate and (2) 1/2" Rear Knockouts

[CHA] 3" dia. Conduit Hub, Aluminum w/ (4) 1/2" Side and (1) 1/2" Rear Knockout

[CHB] 3" dia. Conduit Hub, Brass w/ (4) 1/2" Side and (1) ½" Rear Knockout

### **FINISH**

STANDARD:

[NAT] Natural 🗸

PLUS (\$):

[BLP] Bronze Living Patina

[BLP-XD] BLP Extra Dark

PREMIUM (\$\$\$):

[NI] Nickel PVD

[BG] Black Gloss PVD

[BS] Black Satin PVD

[BZ] Bronze PVD

[BZ-XD] Dark Bronze PVD

[PC] Powder Coat Custom Color (Contact Factory for Color Options)

## **ACCESSORIES** MP





[CHB] Brass Conduit Hub





TYPE:	
CAT. #: LWL4-	

## LWL4 AXIS

### PHOTOMETRIC OVERVIEW

Information based on 3000K. To download more in-depth IES photometric data, visit auroralight.com/product/lwl4-axis/

<b>3000K 20° (NARROW) 303.2 LUMENS • CBCP 1145</b> AURORALIGHT LWL4-N-30				
30 FT	1.27	10.5		
26 FT	1.69	9.14		
22 FT	2.37	7.73		
18 FT	3.53	6.32		
14 FT	5.84	4.92		
10 FT	11.5	3.51		
6 FT	31.8	2.11		
Distance From Fixture	Footcandles	Beam Width		

3000K 30° (MEDIUM) 352.0 LUMENS • CBCP 1124 AURORALIGHT LWL4-M-30				
30 FT	1.25			14.6
26 FT	1.66			12.6
22 FT	2.32			10.7
18 FT	3.47			8.73
14 FT	5.73		$\Gamma$	6.79
10 FT	11.2			4.85
6 FT	31.2			2.91
Distance From Fixture	Footcandles			Beam Width

<b>3000K 40° (WIDE) 372.7 LUMENS • CBCP 682</b> AURORALIGHT LWL4-W-30					
30 FT	0.758			21.3	
26 FT	1.01			18.5	
22 FT	1.41			15.6	
18 FT	2.11			12.8	
14 FT	3.48			9.95	
10 FT	6.82			7.11	
6 FT	19.0			4.27	
Distance From Fixture	Footcandles		Beam Width		

3000K 50° (WIDE FLOOD) 369.2 LUMENS • CBCP 442 AURORALIGHT LWL4-WF-30				
30 FT	0.471	29.0		
26 FT	0.627	25.2		
22 FT	0.876	21.3		
18 FT	1.31	17.4		
14 FT	2.16	13.5		
10 FT	4.24	9.68		
6 FT	11.8	5.81		
Distance From Fixture	Footcandles	Beam Width		

3000K 60° (SUPER FLOOD) 340.2 LUMENS • CBCP 313 AURORALIGHT LWL4-SF-30				
30 FT	0.340			33.1
26 FT	0.453			28.7
22 FT	0.632			24.3
18 FT	0.944			19.9
14 FT	1.56			15.5
10 FT	3.06			11.0
6 FT	8.50			6.63
Distance From Fixture	Footcandles			Beam Width

3000K 75° (ULTRA FLOOD) 256.1 LUMENS • CBCP 210 AURORALIGHT LWL4-UF-30				
30 FT	0.221		38.0	
26 FT	0.294		33.0	
22 FT	0.411		27.9	
18 FT	0.614		22.8	
14 FT	1.02		17.7	
10 FT	1.99		12.7	
6 FT	5.53		7.60	
Distance From Fixture	Footcandles		Beam Width	

