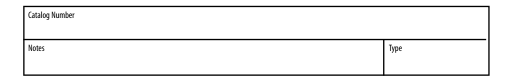


LEDGEND2

LED Roadway Lighting





General Construction

- Rugged die cast aluminum housing, low copper aluminum, allow for corrosion resistance and long life.
- Horizontal arm mount with +/-6 degrees vertical adjustment. Four bolt mast arm provides easy, secure installation and adjustability for arms 1-1/4 & 2 inch pipe (1.625" & 2.38" O.D.)
 Trigger latch disengages for easy access to four bolt mounting, terminal block, surge protection module, LED drivers, and electronic transfer switch.
- Unique, clean aesthetic lines and ease of maintenance are achieved by incorporating a unique internal heat sink assembly, while still providing robust thermal management and ensuring a minimum of 100,000 hours L70 at 25C operating ambient.

Environmental

- Luminaire design and tested to comply with ANSI C136:31 2018 for 100,000 cycles at 3G acceleration for normal road and bridge applications.
- Sealed LED light engines meet dust and moisture rating of IP-66 per IEC 60068-2-3 1987 ensures long component life and protection from the environment.
- The luminaire is finished with polyester paint applied after a pretreatment process to ensure maximum durability. The finish shall pass the 5000 hour salt fog test per ASTM B117 and D1654 standard.

Regulatory

- The luminaire is safety listed to CSA-C22.2 number 250, wet location. See chart below for model rating based on drive current and led combination.
- The luminaire is ROHS compliant. Luminaire meets EMI compliance per FCC Title 47 CFR Part 15, Class A.

Electrical

- Standard surge protection offered is ANSI C136.2 compliant and 20kV/10kA rated. The surge protection module (SPD) protects all downstream electronics such as led drivers, transfer switch, and relays for the purpose of protecting from electrical disturbances such as nearby lightning strikes.
- The photocontrol receptacle is adjustable and is ANSI C136.41 compliant.
- The luminaire conforms to Electromagnetic compatibility tests for Electrostatic Discharge (ESD) per IEC 61000-4-2:2001, Level 4.

Optical

 Environmentally friendly, zero uplight luminaire reduces light pollution. Silicone optics provides minimal dirt depreciation and will not discolor or become brittle over time. The permanence of glass results in less dirt depreciation and more maintained

- lumens on the intended space. The luminaire is available with Type II, III IV and V distributions designed to maximize pole spacing and reduce energy usage resulting in a lower total cost of ownership. The luminaire is available with LED color temperatures of 2700K, 3000K, 4000K and 5000K. The minimum color rendering index (CRI) is 70. Optional 80CRI option is available.
- Reference www.Holophane.com for individual photometric tests on LEDgend LED luminaire that are tested per LM79 guidelines. Consult factory for LM80 data as that varies per LED chip manufacturer.

Controls

- Wide range of controls options available. DLL provides basic on/off ANSI C136.10 photo control with proven long-life LED performance. DTL Connect provides the same robustness as DLL but with the addition of Bluetooth remote on/off control. nLightAIR rSDGR control is also available to provide robust outdoor motion detection and response at up to 40' mounting heights.
- Luminaire-level lighting control (LLLC) is offered with the RSDGR option. The RSDGR provides programmable continuous dimming function based on motion sensing as wells as optional wireless group control. When a 0-10V or DALI dimming compatible photocontrol is connected via PR7 receptacle option, external dimming control is also possible.

Government Procurement

BAA – Buy America(n) Act: Product qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA – Build America Buy America: Product qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/resources/buy-american for additional information.

Warranty

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty/terms-and-conditions

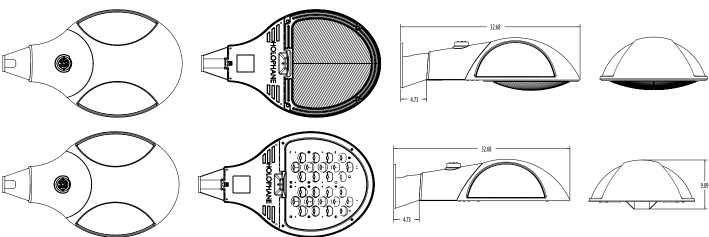
Note: Actual performance may differ as a result of end-user environment and application.

All values are design or typical values, measured under laboratory conditions at 25 °C





DIMENSIONAL DATA



EPA and weight for basic configuration: 0.62 and 30lbs EPA and weight for w/glass and deco arm: 0.88 and 41lbs.

LED Roadway Lighting



ORDERING INFORMATION

Example: LEDG2 P2 40K MVOLT L3G BZSD PR7 PCLL

Series	LED performance package	Color temperature	Voltage	Driver				
LEDG2	P1 10,000 Lumens P2 14,000 Lumens P3 18,000 Lumens P4 22,000 Lumens P5 26,000 Lumens P6 30,000 Lumens P7 34,000 Lumens	27K 2700K CCT 30K 3000K CCT 40K 4000K CCT 50K 5000K CCT	MVOLT Multiple voltage (120V - 277V) 347 347V 480 480V	STD 0-10V dimmable standard driver DALI2 DALI SR driver				

Distribution	Mount	Color	Options	Accessories (factory installed)		
L2 Type II, MEDIUM ASYMMETRIC L2G Type II, MEDIUM ASYMMETRIC, with drop refractor¹ L3 Type III, WIDE ASYMMETRIC L3G Type III, WIDE ASYMMETRIC, with drop refractor¹ L4 Type IV, FORWARD THROW L4G Type IV, FORWARD THROW, with drop refractor¹ L5 Type V, MEDIUM L5G Type V, MEDIUM, with drop refractor¹	MA Configured for 2" horizontal mast arm mount UNS Universal decorative arm for square pole UNR Universal decorative arm and round pole adapter	GRSD VITRACOAT SDCR GRAY GHSD VITRACOAT SDCR GRAPHITE BKSD VITRACOAT SDCR BLACK GNSD VITRACOAT SDCR GREEN WHSD VITRACOAT SDCR WHITE BZSD VITRACOAT SDCR BRONZE	NL NEMA LABEL PR7 7 PIN NEMA PHOTOCONTROL RECEPTACLE NPR No Control Receptacle PCLL DTL DLL PHOTOCONTROL PCNN DTL DLL CONNECT PHOTOCONTROL SH SHORTING CAP RSDGR nLightAir 20-40' AO Field adjustable output FHSS Factory installed house side shield	FHSS Factory installed house side shield		

Accessories:	Accessories: Order as separate catalog number.								
LEDG2HSS	House Side Shield								
LEDG2LTSS	Light trespass Shield side								
LEDG2LTSF	Light trespass Shield front								

Notes

 $1\quad Drop\ refractor\ option\ rated\ for\ 2G\ vibration.$

LEDGEND2

LED Roadway Lighting



PERFORMANCE DATA

Performance Package		Input	270)K	300	OK	4000)K	500	OK	LLD @ 25°C			
	Distribution	Watts	Lumens	LPW	Lumens	LPW	Lumens	LPW	Lumens	LPW	50k Hours	75k Hours	100k Hour	
	Type 2		9,530	144	9,747	148	10,027	152	10,151	154				
	Type 2G		8,589	130	8,785	133	9,037	137	9,149	139				
	Type 3		9,523	144	9,740	148	10,019	152	10,143	154		0.9665		
D4	Type 3G		8,502	129	8,696	132	8,945	136	9,056	137	0.0707			
P1	Type 4	66	9,601	145	9,820	149	10,102	153	10,227	155	0.9707		0.9623	
	Type 4G		8,643	131	8,840	134	9,093	138	9,206	139				
	Type 5		10,415	158	10,653	161	10,958	166	11,094	168				
	Type 5G		9,306	141	9,518	144	9,791	148	9,912	150	-			
	Type 2		11,663	146	11,929	149	12,271	153	12,422	155				
	Type 2G		10,511	131	10,751	134	11,059	138	11,196	140				
	Type 3		11,654	146	11,919	149	12,261	153	12,413	155	-			
00	Type 3G	00	10,405	130	10,642	133	10,947	137	11,083	139	0.0707	0.9665	0.0633	
P2	Type 4	80	11,750	147	12,018	150	12,362	155	12,515	156	0.9707		0.9623	
	Type 4G		10,577	132	10,818	135	11,128	139	11,266	141	-			
	Type 5		12,746	159	13,037	162	13,410	167	13,577	169				
	Type 5G		11,388	142	11,648	145	11,982	149	12,131	151				
	Type 2		15,955	145	16,319	148	16,787	153	16,995	155				
	Type 2G		14,380	131	14,708	134	15,130	138	15,317	139	-			
	Type 3		15,943	145	16,307	148	16,774	152	16,982	154	_			
	Type 3G		14,235	129	14,559	132	14,977	136	15,162	138	-			
P3	Type 4	110	16,075	146	16,441	149	16,912	154	17,122	156	0.9715	0.967	0.9625	
	Type 4G		14,470	132	14,800	135	15,224	138	15,413	140				
	Type 5		17,438	159	17,836	162	18,347	167	18,574	169	-			
	Type 5G		15,581	142	15,936	145	16,393	149	16,596	151				
	Type 2		20,220	143	20,681	147	21,274	151	21,537	153				
	Type 2G		18,224	129	18,639	132	19,173	136	19,411	138				
	Type 3		20,204	143	20,665	147	21,257	151	21,520	153	-	0.9619	0.9557	
	Type 3G		18,039	128	18,451	131	18,979	135	19,214	136	0.9681			
P4	Type 4	141	20,371	144	20,835	148	21,432	152	21,698	154				
	Type 4G		18,337	130	18,756	133	19,293	137	19,532	139				
	Type 5		22,098	156	22,602	160	23,250	165	23,538	167				
	Type 5G		19,745	140	20,195	143	20,774	147	21,031	149	-			
	Type 2		24,244	141	24,797	143	25,508	148	25,824	150				
	Type 2G		21,851	127	22,349	130	22,990	134	23,024	135				
	Type 3		24,225	141	24,778	144	25,488	148	25,804	150				
			-		<u> </u>		-				-		0.9471	
P5	Type 3G	172	21,630	126	22,123	129	22,757 25,698	132	23,039	134 151	0.9637	0.9554		
	Type 4		24,425 21,987	142	24,982 22,489	145		149	26,016 23,420		-			
	Type 4G			128	1	131	23,133	134		136	-			
	Type 5		26,497	154	27,101	158	27,878	162	28,223	164	-			
	Type 5G		23,675	138	25,215	141	24,909	145	25,217	147 147				
	Type 2		26,977	138	27,592	141	28,383	146	28,735					
	Type 2G		24,314	125	24,868	128	25,581	131	25,898	133				
	Type 3		26,956	138	27,571	141	28,361	145	28,712	147				
P6	Type 3G	195	24,068	123	24,617	126	25,322	130	25,636	131	0.9606	0.9507	0.9409	
	Type 4		27,178	139	27,798	143	28,595	147	28,949	148				
	Type 4G		24,466	125	25,024	128	25,741	132	26,060	134				
	Type 5		29,484	151	30,156	155	31,020	159	31,404	161				
	Type 5G		26,343	135	26,944	138	27,716	142	28,060	144				
	Type 2		30,930	133	31,636	136	32,542	140	32,945	142	-			
	Type 2G		27,877	120	28,513	123	29,330	126	29,693	128	_			
	Type 3		30,906	133	31,611	136	32,517	140	32,920	142	_			
P7	Type 3G	232	27,595	119	28,224	122	29,033	125	29,392	127	0.9496	0.9339	0.9184	
	Type 4		31,161	134	31,872	137	32,785	141	33,191	143				
	Type 4G		28,051	121	28,691	124	29,513	127	29,878	129				
	Type 5		33,804	145	34,575	149	35,566	153	36,006	155				
	Type 5G		30,204	130	30,892	133	31,778	137	32,171	138				

LEDGEND2

LED Roadway Lighting



ELECTRICAL LOAD

Dayfayyan sa Daghayan	Watta	Current (A)												
Performance Packages	Watts	120V	208V	240V	277 V	347 V	480V							
P1	66	0.550	0.317	0.275	0.238	0.190	0.138							
P2	80	0.667	0.385	0.333	0.289	0.231	0.167							
P3	110	0.917	0.529	0.458	0.397	0.317	0.229							
P4	141	1.175	0.678	0.588	0.509	0.406	0.294							
P5	172	1.433	0.827	0.717	0.621	0.496	0.358							
P6	195	1.625	0.938	0.813	0.704	0.562	0.406							
P7	232	1.933	1.115	0.967	0.838	0.669	0.483							

OPTIONS MATRIX

LEDG2			LED Packages							Voltage			river	Options							
LEL	JG2	P1	P2	Р3	P4	P5	P6	P 7	MVOLT	347	480	STD	DALI2	NL	NPR	PR7	PCLL	PCNN	SH	RSDGR	AO
	P1								Y	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ
	P2								Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	P3								Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
LED Packages	P4								Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
ruckuges	P5								Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	P6								Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	P7								Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	MVOLT	Υ	Υ	Υ	Υ	Υ	Υ	Υ				Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Voltage	347	Υ	Υ	Υ	Υ	Υ	Υ	Υ				Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	480	Υ	Υ	Υ	Υ	Υ	Υ	Υ				Υ	N	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Driver	STD	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
Driver	DALI2	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	N	N	Υ		Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ
	NL	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ		Υ	Υ	Υ	Υ	Υ	N	Υ
	NPR	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ		N	N	N	N	Υ	Υ
	PR7	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	N		Υ	Υ	Υ	N	Υ
Ontions	PCLL	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	Υ		N	N	N	Υ
Options	PCNN	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	N	Υ	N		N	N	Υ
	SH	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	N	Υ	N	N		N	Υ
	RSDGR	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	N	Υ	N	N	N	N		N
	AO	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	N	