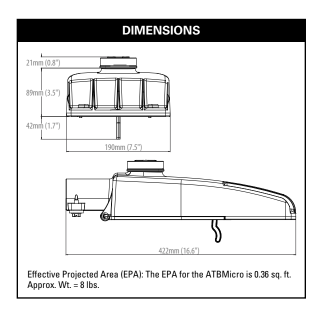
659.1115 TYPE A ATBMic P156 MVOLT R3 MP P7 SH RFD322511

PRODUCT OVERVIEW



Applications:

Roadways Off ramps Residential streets Parking lots



STANDARDS

Color temperatures of \leq 3000K must be specified for International Dark-Sky Association certification.

Rated for -40°C to 40°C ambient CSA Certified to U.S. and Canadian standards Complies with ANSI: C136.2, C136.10, C136.14, C136.31, C136.15, C136.37

Features:

OPTICAL

The Autobahn's new molded silicone optics provide exceptional performance. Silicone optics are superior to other polymeric materials in the areas of; optical efficiency, thermal performance, and reduction in dirt accumulation, all of which can lead to long term lumen degradation and a shift in optical distribution. Also, because silicone allows for the molding of fine details as well as thick sections, it produces the most crisp, clean and well-defined lighting distributions available. Silicone optics paired with modern LED's allow the Autobahn to take full advantage of both technologies.

Same Light: Performance is comparable to 70-150W HPS roadway luminaires.

White Light: Correlated color temperature - 4000K, or optional 2700K, 3000K or 5000K, all 70 CRI minimum.

Unique IP66 rated LED light engines provided 0% uplight and restrict backlight to within sidewalk depth, providing optimal application coverage and optimal pole spacing. Available in Type II, III and V roadway distributions.

ELECTRICAL

Expected Life: LED light engines are rated >100,000 hours at 25°C, L70. Electronic driver has an expected life of 100,000 hours at a 25°C ambient.

Lower Energy: Saves an expected of 40-60% over comparable HID luminaires.

Robust Surge Protection: Two different surge protection options provide a minimum of ANSI C136.2 10kV/5kA protection. 20kV/10kA protection is also available.

Luminaire ships with a 0-10v dimmable driver. Luminaire is continuous and step dimming capable via AO option or controls installed on P7 photocontrol receptacle option.

MECHANICAL

Includes standard AEL lineman-friendly features such as tool-less entry, 3 station terminal block and quick disconnects. Bubble level located inside the electrical compartment for easily leveling at installation.

Rugged die-cast aluminum housing and door are polyester powder-coated for durability and corrosion resistance. Rigorous five-stage pre-treating and painting process yields a finish that achieves a scribe creepage rating of 7 (per ASTM D1654) after over 5000 hours exposure to salt fog chamber (operated per ASTM B117).

Mast arm mount is adjustable for arms from 1-1/4" to 2" (1-5/8" to 2-3/8" 0.D.) diameter. Provides a 3G vibration rating per ANSI C136.31

CONTROLS

NEMA 3 pin photocontrol receptacle is standard, with the Acuity designed ANSI standard 7 pin receptacle optionally available.

Premium solid state locking style photocontrol - PCSS (10 year rated life) Extreme long life solid state locking style photocontrol - PCLL (20 year rated life).

Optional onboard Adjustable Output module allows the light output and input wattage to be modified to meet site specific requirements, and also can allow a single fixture to be flexibly applied in many different applications.



R4³

R5

Notes

option

1 Not available in 347 or 480V.

3 Not available with P151 - P156

5 Must select MP surge protection

6 Not available with 347V or 480V

the fixtures to be read from ground

RFD322511 - Label "LED A" on the bottom of

2 Not available with NR.

performance packages.

4 Not available with P101

performance package

ORDERING INFORMATION

Series **ATBMic** Autobahn LED

Roadway

Performance Packages

P101 2.889 lumens nominal 6 P102 3.400 lumens nominal P103 4,016 lumens nominal P104 4,959 lumens nominal P105 5,897 lumens nominal P106 6,755 lumens nominal

P151 4,320 lumens nominal P152 5,077 lumens nominal P153 6,041 lumens nominal P154 7,399 lumens nominal 8,158 lumens nominal P155 P156 8,706 lumens nominal

Voltage MVOLT Multi-volt, 120-277V

347V 4,5 347 480V 4,5 480

Optics R2 Roadway Type II R3 Roadway Type III

Roadway Type IV

Roadway Type V

Options

Color Temperature (CCT)

4000K CCT, 70 CRI Min. (Blank) **27K** 2700K CCT, 70 CRI Min. **3K** 3000K CCT, 70 CRI Min.

5K 5000K CCT, 70 CRI Min.

Paint

(Blank) Gray (Standard)

> BK Black ΒZ **Bronze** DDB Dark Bronze GI Graphite WH White

GN Green

Surge Protection

(Blank) Standard 20kV/10kA SPD 1 MP

MOV Pack 10kV/5kA

Terminal Block

Terminal Block (Standard) (Blank)

Misc.

BL External Bubble Level House-Side Shield HSS Nema Label NL XL Not CSA Certified

UMR-XX 8" Horizontal Arm for Round Pole, Painted to match Fixture

UMS-XX 8" Horizontal Arm for Square Pole. Painted to match Fixture UMR-GALV 8" Horizontal Arm for Round Pole,

Galvanized

UMS-GALV 8" Horizontal Arm for Square

Pole, Galvanized

PW# Pre-wire, # indicates wire length in

> one foot increments from 1' thru 10' (e.g. PW4 = 4' of pre-wire)

Controls

P7²

(Blank) 3 Pin NEMA Photocontrol Receptacle (Standard)

7 Pin Photocontrol Receptacle

(Dimmable Driver Included) NR No Photocontrol Receptacle

A0 Field Adjustable Output PCSS1 Solid State Lighting Photocontrol (120-277V)

PCLL Solid State Long Life Photocontrol

SH **Shorting Cap**

Packaging

(Blank) Single Unit (Standard) JΡ Job Pack (90/pallet)

Accessories:

House side shields for field installation

ATBMICP10XR2/R5HSS for use with P101 - P106, R2 & R5 distribution ATBMICP10XR3/R4HSS for use with P101 - P106, R3 & R4 distribution ATBMICP15XR2/R5HSS for use with P151 - P156, R2 & R5 distribution

ATBMICP15XR3HSS for use with P151 - P156, R3 distribution



PERFORMANCE PACKAGE

ATBMic	Distribution	Input Watts	270	ЮК	300	OOK	4000K/5000K	
			Lumens	LPW	Lumens	LPW	Lumens	LPW
	R2		2,652	134	2,733	137	2,910	148
D404	R3	1 00	2,636	134	2,716	138	2,822	148
P101	R4	- 20	2,634	136	2,548	133	2,791	144
	R5		2,706	141	2,752	143	2,876	150
	R2		3,118	126	3,153	127	3,377	137
P102	R3	25	3,099	128	3,180	130	3,277	135
FIUZ	R4	25	2,980	121	2,928	119	3,158	128
	R5		3,181	131	3,253	133	3,371	138
	R2		3,654	125	3,731	127	3,952	135
P103	R3	29	3,631	125	3,735	128	3,915	135
F 103	R4	29	3,506	121	3,498	120	3,715	128
	R5		3,728	129	3,776	130	3,950	136
	R2		4,425	118	4,557	120	4,919	131
P104	R3	37	4,398	118	4,493	120	4,745	127
P104	R4] 3/	4,278	118	4,278	117	4,533	125
	R5		4,515	125	4,566	126	4,784	132
	R2	45	5,216	116	5,407	118	5,712	127
P105	R3		5,184	116	5,342	120	5,597	125
P105	R4		5,042	113	4,940	110	5,343	119
	R5		5,322	119	5,434	122	5,639	126
	R2	53	5,939	111	6,243	114	6,510	121
D100	R3		5,903	110	6,155	115	6,541	122
P106	R4		5,833	111	5,728	110	6,181	118
	R5	1	6,060	116	6,140	118	6,421	123
	R2	30	4,062	133	4,025	133	4,327	142
P151	R3		4,038	133	4,046	134	4,268	140
	R5]	4,145	136	4,236	138	4,392	144
	R2		4,683	133	4,677	133	5,009	142
P152	R3	35	4,655	133	4,605	132	5,086	145
	R5		4,778	137	4,825	137	5,063	145
	R2		5,176	120	5,611	130	5,962	138
P153	R3	43	5,145	119	5,498	128	5,779	134
	R5	1	5,281	124	5,716	134	5,596	132
	R2		6,172	114	6,744	125	7,311	135
P154	R3	54	6,135	114	6,787	126	7,056	131
	R5		6,297	117	6,674	123	6,673	124
	R2		7,242	119	7,530	124	8,184	135
P155	R3	61	7,198	119	7,370	121	7,732	128
	R5	1	7,389	125	7,365	124	7,830	133
	R2		7,835	120	7,829	120	8,710	133
P156	R3	<mark>65</mark>	7,788	120	7,782	119	8,217	126
	R5		7,994	124	7,827	120	8,471	131

Note: Specifications subject to change without notice.

ATBMic	15C	20C	25C	30C	35C	40C
LLD Multiplier	1.02	1.01	1.00	0.99	0.98	0.97

To calculate the LLD for a temperature other than 25°C, multiply the LLD @ 25°C (shown in the performance package table) by the LLD multiplier for the selected temperature.

PERFORMANCE PACKAGE

L	,	w	Z	J	Ն	
		_				

ATBMic	R2, R3 Distributions 3000K & 4000K CCT			R2 27(, R3 Distributio	ons CT*	R4 & R5 Distributions Any CCT			
	50k Hours	75k Hours	100k Hours	50k Hours	75k Hours	100k Hours	50k Hours	75k Hours	100k Hours	
P101	0.96	0.95	0.94	0.92	0.88	0.85	0.92	0.88	0.85	
P102	0.96	0.95	0.94	0.92	0.88	0.85	0.92	0.88	0.85	
P103	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P104	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P105	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P106	0.96	0.95	0.93	0.92	0.88	0.84	0.92	0.88	0.84	
P151	0.96	0.95	0.94	0.92	0.88	0.85	0.92	0.88	0.85	
P152	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P153	0.96	0.95	0.94	0.91	0.88	0.85	0.91	0.88	0.85	
P154	0.96	0.95	0.93	0.91	0.88	0.84	0.91	0.88	0.84	
P155	0.96	0.95	0.94	0.91	0.87	0.83	0.91	0.87	0.83	
P156	0.96	0.95	0.93	0.91	0.87	0.83	0.91	0.87	0.83	

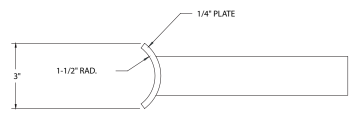
^{*} Also includes any custom (non-catalog) CCT

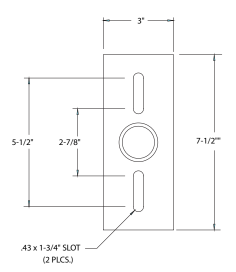
B.U.G. Ratings										
	Distribution	2700K			3000K			4000/5000K		
ATBMic		В	U	G	В	U	G	В	U	G
	R2	1	0	1	1	0	1	1	0	1
P101	R3	1	0	1	1	0	1	1	0	1
	R4	1	0	1	1	0	1	1	0	1
	R5	2	0	1	2	0	1	2	0	1
	R2	1	0	1	1	0	1	1	0	1
P102	R3	1	0	1	1	0	1	1	0	1
1 102	R4	1	0	1	1	0	1	1	0	1
	R5	2	0	1	2	0	1	2	0	1
	R2	1	0	1	1	0	1	1	0	1
P103	R3	1	0	1	1	0	1	1	0	1
	R4	1	0	1	1	0	1	1	0	1
	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	1	0	1
P104	R3	1	0	1	1	0	1	1	0	1
	R4	1	0	1	1	0	1	1	0	2
	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	1	0	1
P105	R3	1	0	1	1	0	1	1	0	1
	R4	1	0	2	1	0	2	1	0	2
	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	2	0	2
P106	R3 R4	1	0	2	1	0	2	1	0	2
	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	1	0	1
P151	R3	1 1	0	1	1	0	1	1	0	1
F 131	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	1	0	1
P152	R3	1	0	1	1	0	1	1	0	1
1 132	R5	3	0	1	3	0	1	3	0	1
	R2	1	0	1	1	0	1	1	0	1
P153	R3	1	0	1	1	0	1	1	0	1
1 130	R5	3	0	1	3	0	1	3	0	1
	R2	2	0	2	2	0	2	2	0	2
P154	R3	1	0	1	1	0	2	1	0	2
	R5	3	0	1	3	0	2	3	0	2
	R2	2	0	2	2	0	2	2	0	2
P155	R3	1	0	2	1	0	2	1	0	2
	R5	3	0	2	3	0	2	3	0	2
	R2	2	0	2	2	0	2	2	0	2
P156	R3	1	0	2	1	0	2	1	0	2
	R5	3	0	2	3	0	2	3	0	2

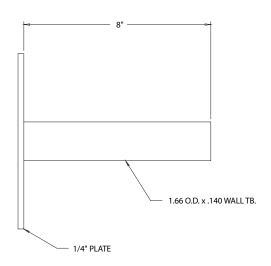


UMR POLE ADAPTOR

RECOMMENDED FOR USE WITH POLES OF 4" DIAMETER OR SMALLER







UMS POLE ADAPTOR