Autobahn Series ATB0





Consistent with LEED* goals & Green Globes**criteria for light pollution reduction ATBO P204 MVOI

Roadway Lighting

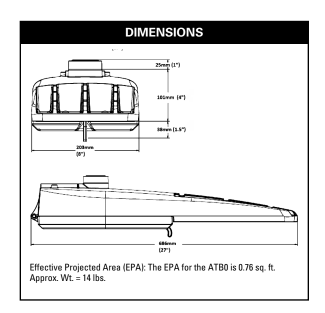
ME of light pollution reduction ATB0 P204 MVOLT R3 MP P7 SH RFD322513

PRODUCT OVERVIEW



Applications:

Roadways Off ramps Residential streets Parking lots



STANDARDS

DesignLights Consortium® (DLC) qualified product. Not all versions of this product may be DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/QPL to confirm which versions are qualified.

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 100 - 400W 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, IV, 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

Wildlife shield is cast into the housing (not a separate piece).

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.



ORDERING INFORMATION

Series ATBO Autobahn LED

Roadway

Performance Packages

P201 5,369 lumens nominal 6 P202 6,943 lumens nominal 6 P203 10,056 lumens nominal 12,176 lumens nominal P204

P205 13,767 lumens nominal P301 10,367 lumens nominal P302 12,185 lumens nominal P303 15,351 lumens nominal P304 17,714 lumens nominal 19,893 lumens nominal P305

P451 16,320 lumens nominal P452 19,087 lumens nominal 23.592 lumens nominal P453 P454 25,070 lumens nominal P455 27.091 lumens nominal P456 28,347 lumens nominal

29,715 lumens nominal

P457

347 347V 5 480 480V 5

MVOLT

Voltage

Multi-volt, 120-277V

XVOLT 277V-480V

Optics

R2 Roadway Type II

R3 Roadway Type III

R4³ Roadway Type IV R5 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

Standard 20kV/10kA SPD 4 (Blank) MP MOV Pack 10kV/5kA

Terminal Block

Terminal Block (Standard) (Blank)

> T2 Wired to L1 & L2 Positions

Misc.

BL External Bubble Level HSS House-Side Shield NL Nema Label 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

Controls

3 Pin NEMA Photocontrol (Blank) Receptacle (Standard)

P72 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) JP Job Pack (42/Pallet)

RFD322513 - Label "LED B" on the bottom of the fixtures to be read from ground

Accessories:

House Side Shields for field installation

for use with P201 - P205, ATB0P20XR2/R5HSS

R2 & R5 distributions

for use with P201 - P205, ATB0P20XR3/R4HSS R3 & R4 distributions

for use with P301 - P305,

ATB0P30XR2/R5HSS

R2 & R5 distributions for use with P301 - P305.

ATB0P30XR3HSS R3 distribution

for use with P301 - P305,

ATB0P30XR4HSS R4 distribution

for use with P451 - P457, ATB0P45XR2/R5HSS

R2 & R5 distributions

for use with P451 - P457, ATB0P45XR3HSS

R3 distribution

Notes

- 1 Not available in 347 or 480V.
- 2 Not available with NR.
- 3 Not available with P451 P457 performance packages
- 4 Not available with P201 performance package + 347V or 480V
- 5 Not available with P456 or P457 performance package options
- 6 Not available with XVOLT option



Warranty Five-year limited warranty. Complete warranty terms located at: www.acuitybrands.com/resources/terms-and-conditions 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. Specifications subject to change without notice.

PERFORMANCE PACKAGE

ATDO	Distribution	Innut Watta	270	OOK	300	00K	4000K/	4000K/5000K		
ATB0	Distribution	Input Watts	Lumens	LPW	Lumens	LPW	Lumens	LPW		
	R2		4,983	137	5,473	151	5,488	150		
	R3		4,952	136	5,107	140	5,553	152		
P201	R4	36	5,045	139	5,130	141	5,346	147		
	R5	-	5,084	142	5,384	148	5,387	150		
	R2		6,429	132	7,100	147	7,203	148		
	R3	-	6,390	131	6,679	137	7,237	148		
P202	R4	49	6,517	136	6,749	140	6,906	144		
	R5	-	6,560	137	6,988	146	6,951	146		
	R2		9,005	130	10,050	144	10,150	147		
	R3	-	8,951	129	9,471	134	10,260	148		
P203	R4	70	9,494	137	9,673	139	10,060	145		
	R5	-	9,188	134	9,784	142	9,736	142		
	R2		11,007	125	11,800	136	12,410	141		
	R3	- (<u>88</u>)	10,940	124	11,490	132	12,470	141		
P204	R4		11,485	132	11,900	136	12,170	139		
	R5		11,230	131	11,780	137	11,900	138		
	R2	102	12,339	121	12,650	125	13,920	137		
	R3		12,264	120	13,110	139	14,130	138		
P205	R4		13,051	130	13,680	136	13,830	138		
	R5		12,589	127	13,080	132	13,340	135		
	R2		9,527	140	10,450	154	10,460	153		
	R3		9,469	139	10,590	158	10,820	158		
P301	R4	67	9,579	144	10,210	152	10,150	152		
	R5		9,720	145	10,370	154	10,300	154		
	R2		11,118	135	11,790	142	12,300	149		
	R3		11,050	134	12,290	150	12,520	152		
P302	R4	- 83	11,589	140	12,720	153	12,280	148		
	R5	-	11,343	137	12,120	147	12,020	145		
	R2		14,152	130	15,090	140	15,420	141		
	R3	1	14,066	131	15,230	142	15,950	148		
P303	R4	106	14,514	136	15,720	146	15,380	144		
	R5		14,439	136	15,140	142	15,300	144		
	R2		16,705	130	17,180	136	18,010	141		
D004	R3	104	16,603	131	17,890	141	18,230	144		
P304	R4	124	16,845	135	18,160	145	17,850	143		
	R5	1	17,043	137	17,670	142	18,060	145		
	R2		18,388	124	19,720	134	20,160	136		
Door	R3	145	18,276	124	20,070	135	20,440	138		
P305	R4	145	18,695	129	20,050	138	19,810	137		
	R5		18,761	130	19,350	135	19,880	138		

PERFORMANCE PACKAGE

ATB0	Distribution	Input Watts	270	2700K 3000K		OOK	4000K	0K/5000K	
AIDO	Distribution	input watts	Lumens	LPW	Lumens	LPW	Lumens	LPW	
	R2		14,827	138	15,760	148	16,570	154	
P451	R3	105	14,737	137	16,790	157	16,640	155	
	R5		15,128	144	17,150	162	16,030	153	
	R2		18,277	146	18,270	147	19,370	155	
P452	R3	125	18,166	146	19,420	151	19,470	156	
	R5		18,648	148	19,140	151	19,760	157	
	R2	159	22,227	139	22,570	143	23,900	150	
P453	R3		22,092	139	24,090	151	23,550	148	
	R5		22,677	141	23,920	148	24,030	149	
	R2	170	24,585	144	23,580	139	25,060	147	
P454	R3		24,436	143	25,340	148	25,200	148	
	R5		25,084	147	25,360	148	26,580	156	
	R2		25,732	138	25,270	136	26,750	143	
P455	R3	187	25,576	137	27,430	145	27,020	145	
	R5		26,254	143	27,730	149	27,820	152	
	R2		27,277	135	26,560	132	28,230	139	
P456	R3	203	27,111	134	28,600	142	28,950	143	
	R5		27,830	143	28,740	146	29,490	151	
	R2		27,656	131	27,270	130	28,900	137	
P457	R3	211	27,488	130	29,750	142	29,680	140	
	R5		28,217	137	29,790	146	29,900	145	

Note: Individual fixture performance may vary.

ATB0	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

LLD @ 25°C

ATB0	R2	, R3 Distributio	ons CT	R2 270	, R3 Distributio OOK & 5000K CO	ons CT*	R4 & R5 Distributions Any CCT			
AIBU	50k Hours	75k Hours	100k Hours	50k Hours	75k Hours	100k Hours	50k Hours	75k Hours	100k Hours	
P201	0.96	0.95	0.94	0.92	0.88	0.85	0.92	0.88	0.85	
P202	0.96	0.95	0.94	0.92	0.88	0.85	0.92	0.88	0.85	
P203	0.96	0.95	0.93	0.91	0.88	0.85	0.91	0.88	0.85	
P204	0.96	0.95	0.93	0.91	0.88	0.84	0.91	0.88	0.84	
P205	0.96	0.95	0.93	0.91	0.87	0.83	0.91	0.87	0.83	
P301	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P302	0.96	0.95	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P303	0.96	0.95	0.93	0.92	0.88	0.84	0.92	0.88	0.84	
P304	0.96	0.95	0.93	0.91	0.87 0.83		0.91	0.87	0.83	
P305	0.96	0.95	0.93	0.9	0.86	0.82	0.9	0.86	0.82	
P451	0.96	0.94	0.93	0.92	0.88	0.85	0.92	0.88	0.85	
P452	0.96	0.94	0.93	0.91	0.88	0.84	0.91	0.88	0.84	
P453	0.96	0.94	0.93	0.91	0.87	0.83	0.91	0.87	0.83	
P454	0.96	0.94	0.93	0.9	0.86	0.82	0.9	0.86	0.82	
P455	0.96	0.94	0.93	0.9	0.85	0.81	0.9	0.85	0.81	
P456	0.94	0.93	0.91	0.89	0.84	0.79	0.89	0.84	0.79	
P457	0.94	0.93	0.91	0.88	0.83	0.79	0.88	0.83	0.79	

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

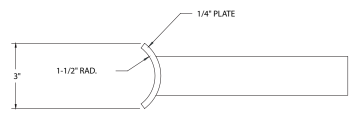
B.U.G. Ratings											
			2700K		3000K			4000/5000K			
ATB0	Distribution	В	U	G	В	U	G	В	U	G	
	R2	1	0	1	2	0	2	2	0	2	
P201	R3	1	0	1	1	0	1	1	0	1	
F201	R4	1	0	2	1	0	2	1	0	2	
	R5	3	0	1	3	0	1	3	0	1	
P202	R2	2	0	2	2	0	2	2	0	2	
	R3	1	0	2	1	0	2	1	0	2	
1 202	R4	1	0	2	1	0	2	1	0	2	
	R5	3	0	1	3	0	2	3	0	2	
	R2	2	0	2	2	0	2	2	0	2	
P203	R3	2	0	2	2	0	2	2	0	2	
1 203	R4	2	0	3	2	0	3	2	0	3	
	R5	3	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P204	R3	2	0	2	2	0	2	2	0	2	
r 20 4)	R4	2	0	3	2	0	3	2	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P205	R3	2	0	2	2	0	2	2	0	2	
F 205	R4	2	0	3	2	0	3	2	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	2	0	2	2	0	2	2	0	2	
P301	R3	2	0	2	2	0	2	2	0	2	
F 301	R4	2	0	3	2	0	3	2	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P302	R3	2	0	2	2	0	2	2	0	2	
F302	R4	2	0	3	2	0	3	2	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P303	R3	2	0	2	2	0	3	2	0	3	
F 303	R4	2	0	3	3	0	3	3	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P304	R3	2	0	3	3	0	3	3	0	3	
Г 304	R4	3	0	3	3	0	4	3	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
DOUE	R3	3	0	3	3	0	3	3	0	3	
P305	R4	3	0	4	3	0	4	3	0	4	
	R5	5	0	3	5	0	3	5	0	3	

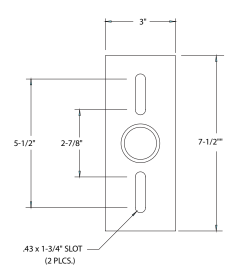
B.U.G. Ratings

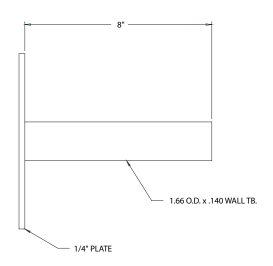
ATDO	Distribution		2700K		3000K			4000/5000K			
ATB0	Distribution	В	U	G	В	U	G	В	U	G	
	R2	3	0	3	3	0	3	3	0	3	
P451	R3	2	0	2	2	0	3	2	0	3	
	R5	4	0	2	4	0	2	4	0	2	
	R2	3	0	3	3	0	3	3	0	3	
P452	R3	3	0	3	3	0	3	3	0	3	
	R5	5	0	3	5	0	3	5	0	3	
	R2	3	0	3	3	0	3	3	0	3	
P453	R3	3	0	3	3	0	3	3	0	3	
	R5	5	0	3	5	0	3	5	0	3	
	R2	3	0	3	3	0	3	3	0	3	
P454	R3	3	0	3	3	0	3	3	0	3	
	R5	5	0	3	5	0	3	5	0	3	
	R2	3	0	3	3	0	3	3	0	3	
P455	R3	3	0	3	3	0	4	3	0	4	
	R5	5	0	3	5	0	3	5	0	3	
	R2	4	0	4	3	0	3	4	0	4	
P456	R3	3	0	4	3	0	4	3	0	4	
	R5	5	0	3	5	0	4	5	0	4	
	R2	4	0	4	4	0	4	4	0	4	
P457	R3	3	0	4	3	0	4	3	0	4	
	R5	5	0	4	5	0	4	5	0	4	

UMR POLE ADAPTOR

RECOMMENDED FOR USE WITH POLES OF 4" DIAMETER OR SMALLER







UMS POLE ADAPTOR

Specifications subject to change without notice.