



Autobahn Series ATB0 Roadway Lighting

OPKS - ATB0 30BLEDE70 MVOLT R2 BK IL P7 SH RFD210950 (BLACK-D)

PRODUCT OVERVIEW



Applications:

Roadways Off ramps Residential streets Parking lots

DIMENSIONS 25smm (1") 203mm (8") 203mm (8") Effective Projected Area (EPA): The EPA for the ATB0 is 0.76 sq. ft. Approx. Wt. = 14 lbs.

Features:

OPTICAL

Same Light: Performance is comparable to 70-200W HPS roadway luminaires.

White Light: Correlated color temperature - standard 4000K, 70 CRI minimum or optional 5000K, 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: Three different surge protection options provide a minimum of IEEE/ANSI C62.41 Category C (10kV/5kA) protection. 20kV/10kA protection is also available.

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 8 (per ASTM D1654) after over 1000 hours exposure to salt fog chamber (operated per ASTM B117). Optional Enhanced Corrosion Resistant finish (CR) increases the salt spray exposure over 5000 hours.

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 5 pin and 7 pin receptacles 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)

Multi-level dimming available to provide scheduled dimming as specified by the customer.

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.

STANDARDS

Rated for -40°C to 40°C ambient

CSA Certified to U.S. and Canadian standards

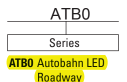
Complies with ANSI: C136.2, C136.10, C136.14, C136.31, C136.15, C136.37



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ORDERING INFORMATION

Example: ATB0 30LEDE10 MV0LT R2



Performance Packages

20BLEDE31 20B Chips, 525mA Driver
20BLEDE70 20B Chips, 700mA Driver
20BLEDE10 20B Chips, 1050mA Driver

 20BLEDE 10
 20B Chips, 1050mA Driver

 20BLEDE13
 20B Chips, 1300mA Driver

 30BLEDE70
 30B Chips, 700mA Driver

 30BLEDE85
 30B Chips, 850mA Driver

 30BLEDE10
 30B Chips, 1050mA Driver

 30BLEDE13
 30B Chips, 1300mA Driver

 30BLEDE152
 30B Chips, 1500mA Driver

MVOLT
Voltage

MVOLT Multi-volt, 120-277V

347 347V **480** 480V R2
Optics
R2 Roadway Type II
R3 Roadway Type III
R4 Roadway Type IV
R5 Roadway Type V

BK - IL - P7 - SH - RFD210950 "D" LABEL-BLACK - RFWD#6463 10 YEAR WARRANTY

Options

Color Temperature (CCT)

(Blank) 4000K CCT, 70 CRI Min. (Standard)

5K 5000K CCT, 70 CRI Min.

Paint

(Blank) Gray (Standard)

BK Black

BZ Bronze

DDB Dark Bronze

GI Graphite

WH White

Surge Protection

Blank Standard 10kV/5kA SPD

20 20kV/10KA SPD

MP2 MOV Pack

IL² SPD with Indicator Light

Terminal Block

(Blank) Terminal Block (Standard)

T2 Wired to L1 & L2 Positions

Misc.

BL External Bubble Level

CR Enhanced Corrosion Resistant Finish

HS House-Side Shield

NL Nema Label

XL Not CSA Certified

Controls

(Blank) 3 Pin NEMA Photocontrol Receptacle (Standard)

P5³ 5 Pin Photocontrol Receptacle (Dimmable Driver Included)

(Dimmable Driver Included)

NR No Photocontrol Receptacle

AO4 Field Adjustable Output

DM 0V-10V Dimmable Driver (Controls by others)

ML^{5,6} Multi-Level Dimming

PCSS² 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)

Notes

1 20BLEDE53 not compatible with the following options: P5, P7, A0, DM, ML.

2 Not available in 347 or 480V.

3 Not available with DM, ML or NR.

4 Not available with DM or ML options.

5 Not available with AO, DM, P5 or P7 options.

6 Dimming Schedule and light level information required from the customer in order to configure product. Contact Infrastructure Technical Support to proceed.



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PERFORMANCE PACKAGE

Performance Package	Drive Current (mA)	Input Watts	Optic	4000K CCT		LLD @ 25°C	
				Delivered Lumens	Efficacy (LPW)	50k Hours	100k Hours
20B	525	39	R2	4623	119	0.98	0.96
	700	48		5571	116	0.98	0.96
	1000	72		7760	108	0.96	0.92
	1300	88		8990	102	0.95	0.89
	525	39	R3	4635	119	0.98	0.96
	700	48		5598	117	0.98	0.96
	1000	72		7829	109	0.96	0.92
	1300	88		9099	103	0.95	0.89
	525	39	R4	4542	116	0.98	0.96
	700	48		5487	114	0.98	0.96
	1000	72		7653	106	0.96	0.92
	1300	88		8870	101	0.95	0.89
	525	39		4945	127	0.98	0.96
	700	48	R5	5976	125	0.98	0.96
	1000	72		8391	117	0.96	0.92
	1300	88		9759	111	0.95	0.89
	700	70		8536	122	0.98	0.96
	850	86	R2	9891	115	0.96	0.92
	1000	104		11806	114	0.96	0.92
	1300	129		13754	107	0.95	0.89
	1500	150		15057	100	0.95	0.89
	700	70	R3	8413	120	0.98	0.96
30B	850	86		9774	114	0.96	0.92
	1000	104		11639	112	0.96	0.92
	1300	129		13502	105	0.95	0.89
	1500	150		15085	101	0.95	`
	700	70	R4	8209	117	0.98	0.96
	850	86		9635	112	0.96	0.92
	1000	104		11392	110	0.96	0.92
	1300	129		13215	102	0.95	0.89
	1500	150		14755	98	0.95	0.89
	700	70	R5	8576	123	0.98	0.96
	850	86		9968	116	0.96	0.92
	1000	104		11847	114	0.96	0.92
	1300	129		13766	107	0.95	0.89
	1500	150		15172	101	0.95	0.89

Note: Information shown above is based on nominal system data. Individual fixture performance may vary. Specifications subject to change without notice.

ATB0 LLD Multiplier	15°C	20°C	25°C	30°C	35°C	40°C
	1.02	1.01	1	0.98	0.97	0.95

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.

