





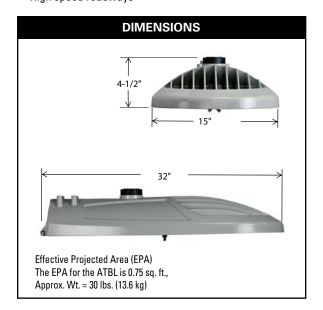
Autobahn Series ATBL Roadway

PRODUCT OVERVIEW



Applications:

Residential streets
Parking lots
High speed roadways



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

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

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

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

Features:

OPTICAL

Same Light: Performance is comparable to 250W - 400W HPS.

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

IP66 rated borosilicate glass optics ensure longevity and minimize dirt depreciation. Unique IP66 rated LED light engines provide 0% uplight and restrict backlight to within sidewalk depth, providing optimal application coverage and optimal pole spacing.

Available distributions are Type II, IIN, III, IV, 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 40-60% over comparable HID luminaires.

Robust Surge Protection: Three 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 easy 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 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. The 2 – bolt and optional 4 bolt clamping mechanism provide 3G vibration rating per ANSI C136.31.

The 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).

Extreme long life solid state locking-style photocontrol with on demand remote on/off control - PCCC (15 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.



Autobahn Series ATBL Roadway

ORDERING INFORMATION

Example: ATBL A MVOLT R2

ATBL Autobahn LED Roadway

Performance Packages

A 19,000 lumens
B 21,000 lumens
C 22,000 lumens
D 25,000 lumens
E 27,000 lumens
F 29,000 lumens

30,000 lumens

G

Voltage

MVOLT Multi-volt,
120-277V
347 347V
480 480V

N2 Roadway Type II,
Narrow
R2 Roadway Type II
R3 Roadway Type III
R4 Roadway Type IV
R5 Roadway Type V

Mounting

(Blank) 2 Bolt Mounting

4B 4 Bolt Mounting

Options

Color Temperature (CCT)

(Blank) 4000K CCT, 70 CRI Min. 3K 3000K CCT, 70 CRI Min. 5K 5000K CCT, 70 CRI Min.

Paint

(Blank) Gray
BK Black
BZ Bronze
DDB Dark Bronze
GI Graphite
WH White

Surge Protection

(Blank) Standard 10kA/5kV SPD 20 20kV/10kA SPD

> MP MOV Pack - 10kA/5kV SPDIL SPD with Indicator Light 10kA/5kV SPD¹

Miscellaneous Options

HSS House Side Shield

NL NEMA Label Indicating Wattage

PT Power Tray

XL Not CSA Certified – No Terminal Block Cover

BAA Buy America(n) Act and/or Build America Buy America Qualified **Control Options**

(Blank) 3 Pin NEMA Photocontrol Receptacle

P5 5 Pin Photocontrol Receptacle (dimmable driver included)¹

P7 7 Pin Photocontrol Receptacle (dimmable driver included)¹

NR No Photocontrol Receptacle²

AO Field Adjustable Output¹

DM 0-10V Dimmable Driver³

PCSS Solid-State Lighting Photocontrol⁴
PCLL Solid-State Long Life Photocontrol
PCCC Solid-State Long Life Photocontrol
with remote control on/off

SH Shorting Cap⁵

<u>Packages</u>

(Blank) Standard Pack

04/16/24

JP Job Pack (24 per pallet)

For Accessories see next page.

Notes:

- 1. Dimmable Driver included. Not available with DM.
- 2. Not available with P5 or P7.
- 3. Controls by Others. Not available with AO.
- 4. MVOLT only.
- 5. Not available with PCSS or PCLL.

American Electric Lighting

AEL Headquarters, One Lithonia Way, Conyers Georgia 30012
www.americanelectriclighting.com Phone: 1-866-HOLOPHANE
Email: TechSupport-Lighting@AcuityBrands.com
© 2015-2024 Acuity Brands Lighting, Inc. All Rights Reserved.

Warranty Five-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. Specifications subject to change without notice.

Autobahn Series ATBL Roadway

ORDERING INFORMATION

Accessories (order separately)

ATBLHSS House Side Shield

ATBLLTS Light Trespass Shield

RKATBLMVOLTSPD ATBL Acuity SPD Replacement Kit MVOLT
RKATBLHVSPD ATBL Acuity SPD Replacement Kit 347/480V
RKATBLMVOLT20 ATBL 20kV SPD Replacement Kit MVOLT
RKATBLHV20 ATBL 20kV SPD Replacement Kit 347/480V

RKATBLMVOLTMP ATBL MOV Pack Replacement Kit MVOLT

RKATBLHVMP ATBL MOV Pack Replacement Kit 347/480V

RKATBLMVOLTIL ATBL IL SPD Replacement Kit

RKATBLUV-AC-20KV ATBL (A,C) STD SPD / 20kV Replacement Power Tray MVOLT
RKATBLUV-B-20KV ATBL (B) STD SPD / 20kV Replacement Power Tray MVOLT

RKATBLUV-D ATBL (D) STD SPD Replacement Power Tray MVOLT **RKATBLUV-E** ATBL (E) STD SPD Replacement Power Tray MVOLT **RKATBLUV-F** ATBL (F) STD SPD Replacement Power Tray MVOLT **RKATBLUV-G** ATBL (G) STD SPD Replacement Power Tray MVOLT **RKATBLUV-D-20KV** ATBL (D) 20kV SPD Replacement Power Tray MVOLT **RKATBLUV-E-20KV** ATBL (E) 20kV SPD Replacement Power Tray MVOLT **RKATBLUV-F-20KV** ATBL (F) 20kV SPD Replacement Power Tray MVOLT **RKATBLUV-G-20KV** ATBL (G) 20kV SPD Replacement Power Tray MVOLT

RKATBLHV-AC-20KV ATBL (A,C) STD SPD / 20kV Replacement Power Tray 347/480V
RKATBLHV-B-20KV ATBL (B) STD SPD / 20kV Replacement Power Tray 347/480V
RKATBLHV-D-20KV ATBL (D) STD SPD / 20kV Replacement Power Tray 347/480V
RKATBLHV-E-20KV ATBL (E) STD SPD / 20kV Replacement Power Tray 347/480V
RKATBLHV-F-20KV ATBL (F) STD SPD / 20kV Replacement Power Tray 347/480V
RKATBLHV-G-20KV ATBL (G) STD SPD / 20kV Replacement Power Tray 347/480V

Autobahn Series ATBL Roadway

PERFORMANCE PACKAGE 4K/5K (4000K/5000K CCT, 70 CRI) 3K (3000K CCT, 70 CRI) LLD @ 25°C Performance Package **Distribution Input Watts** 25k Hours 100k LPW В U G Lumens **LPW** В U G Lumens Hours Hours N2 16,911 19,456 R2 16,373 18,960 R3 16,223 18,660 0.96 0.94 0.92 17.926 R4 15 755 n n R5 17,257 20,067 N₂ 18.393 21,325 n R2 17,928 20,770 В R3 17,731 n 20,512 0.96 0.94 0.92 R4 17,114 19,900 R5 18,948 22,033 19,670 22,882 N2 R2 19,216 22,288 С 0.92 R3 19.056 22.030 0.96 0.94 R4 18,326 21,308 R5 20.320 23.628 N2 21,972 25,508 R2 25 052 21.502 n R3 21,199 24,067 0.96 0.94 0.92 R4 20,419 23,824 R5 22,868 26,591 N2 24,015 28,023 R2 27,526 23,496 Ε R3 23,125 26,433 0.96 0.94 0.92 22,548 R4 26.219 R5 25,139 29,231 N2 29.814 25,409 R2 24,831 29,274 F 0.96 0.94 0.92 R3 24 516 n 28 089 R4 23,970 27,873 R5 n 31,087 n 26.735 N2 26,457 31,340 R2 26,007 n 30,590 G R3 25,344 29,403 0.95 0.93 0.92 R4 24,680 29,207 32,667 R5 28.094

Note: Individual fixture performance may vary. Specifications subject to change without notice.

