

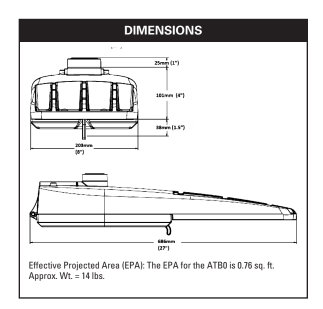


PRODUCT OVERVIEW



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

Same Light: Performance is comparable to 70-250W HPS roadway luminaires.

White Light: Correlated color temperature - 4000K, 70 CRI minimum, 3000K, 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 ANSI C136.2 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 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).

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.



ORDERING INFORMATION

Example: ATB0 30LEDE10 MV0LT R2

Series ATBO Autobahn LED Roadway

Performance Packages

10BLEDE70 10B Chips, 700mA Driver 10BLEDE10 10B Chips, 1050mA Driver **10BLEDE15** 10B Chips, 1500mA Driver **20BLEDE53** 20B Chips, 525mA Driver **20BLEDE70** 20B Chips, 700mA Driver 20B Chips, 1050mA Driver **20BLEDE10** 20B Chips, 1300mA Driver **20BLEDE13 20BLEDE15** 20B Chips, 1500mA Driver 30BLEDE70 30B Chips, 700mA Driver **30BLEDE85** 30B Chips, 850mA Driver 30B Chips, 1050mA Driver 30BLEDE10 30BLEDE13 30B Chips, 1300mA Driver 30BLEDE151 30B Chips, 1500mA Driver

Voltage MVOLT Multi-volt, 120-277V

347 347V 480 480V

Optics R2 Roadway Type II R3 Roadway Type III R4 Roadway Type IV Roadway Type V R5

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 (Standard)

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

Surge Protection

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

20 MP^1 MOV Pack

 IL^1 SPD with Indicator Light

Terminal Block

(Blank) Terminal Block (Standard) **T2** Wired to L1 & L2 Positions

Misc.

BL External Bubble Level HS 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

3 Pin NEMA Photocontrol (Blank) Receptacle (Standard)

7 Pin Photocontrol Receptacle

(Dimmable Driver Included)

NR No Photocontrol Receptacle $A0^3$ Field Adjustable Output

0V-10V Dimmable Driver DM

(Controls by others)

 $ML^{4,5}$ Multi-Level Dimming PCSS¹ Solid State Lighting Photocontrol (120-277V)

PCLL Solid State Long Life Photocontrol

SH **Shorting Cap**

Packaging

Controls

(Blank) Single Unit (Standard) Job Pack (42/Pallet) JP

Notes

1 Not available in 347 or 480V.

2 Not available with DM, ML or NR.

3 Not available with DM or ML options. Not available with 10BLED packages.

4 Not available with AO, DM or P7 options.

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



PERFORMANCE PACKAGE

Performance Package	Drive Current (mA)	Input Watts	Optic	4000K CCT		LLD @ 25°C		
				Delivered Lumens	Efficacy (LPW)	50k Hours	75k Hours	100k Hours
10B	700	25	R2	2994	120	0.98	0.98	0.97
	1000	37		4293	116	0.98	0.98	0.97
	1500	54		5688	105	0.97	0.97	0.96
	700	25	R3	3009	120	0.98	0.98	0.97
	1000	37		4313	117	0.98	0.98	0.97
	1500	54		5742	106	0.97	0.97	0.96
	700	25	R4	2992	120	0.98	0.98	0.97
	1000	37 54		4232	114	0.98	0.98	0.97
	1500 700	25		5653	105 123	0.97 0.98	0.97 0.98	0.96 0.97
	1000	37	R5	3065 4422	120	0.98	0.98	0.97
	1500	54		5844	108	0.97	0.97	0.96
	525	36	R2	4638	129	0.98	0.98	0.97
	700	48		5956	124	0.98	0.98	0.97
	1000	71		8506	120	0.98	0.98	0.97
	1300	87		9922	114	0.96	0.94	0.92
	1500	99		11038	111	0.95	0.92	0.90
	525	36		4704	131	0.98	0.98	0.97
	700	48	R3	6114	127	0.98	0.98	0.97
20B	1000	71		8606	121	0.98	0.98	0.97
	1300	87		10065	116	0.96	0.94	0.92
	1500	99		11181	113	0.95	0.92	0.90
200	525	36	R4	4676	130	0.98	0.98	0.97
	700	48		6022	125	0.98	0.98	0.97
	1000	72		8569	119	0.98	0.98	0.97
	1300	87		10053	116	0.96	0.94	0.92
	1500	99		11160	113	0.95	0.92	0.90
	525	36	R5	4869	135	0.98	0.98	0.97
	700	48 71		6287	131	0.98	0.98	0.97
	1000 1300	87		8880 10397	125 120	0.98 0.96	0.98 0.94	0.97 0.92
	1500	99		11593	117	0.95	0.94	0.90
	700	70		9174	131	0.98	0.98	0.97
30B	850	83	R2	10457	126	0.98	0.98	0.97
	1000	105		12414	118	0.96	0.96	0.95
	1300	126		14964	119	0.96	0.94	0.92
	1500	145		16251	112	0.94	0.91	0.89
	700	70		8893	127	0.98	0.98	0.97
	850	83	R3	10825	130	0.98	0.98	0.97
	1000	105		12748	121	0.96	0.96	0.95
	1300	126		14850	118	0.96	0.94	0.92
	1500	145		16193	112	0.94	0.91	0.89
	700	70	R4	8971	128	0.98	0.98	0.97
	850	83		10589	128	0.98	0.98	0.97
	1000	105		12782	122	0.96	0.96	0.95
	1300	126		14889	118	0.96	0.94	0.92
	1500	145		16463	114	0.94	0.91	0.89
	700	70		9329	133	0.98	0.98	0.97
	850 1000	83 105	R5	11209	135 127	0.98	0.98	0.97
	1300	126	กอ	13296 15254	127	0.96 0.96	0.95 0.94	0.94 0.92
	1500	145		16871	116	0.96	0.94	0.92
	1500	140		100/1	110	0.34	0.31	0.03

Note: Information shown above is based on 4000K nominal system data. Individual fixture performance may vary. To calculate 3000K lumen values, multiply the 4000K lumens by .93. Specifications subject to change without notice.

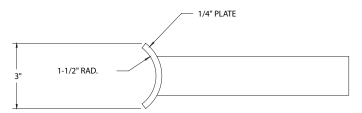
ATB0	15°C	20°C	25°C	30°C	35°C	40°C
LLD Multiplier	1.02	1.01	1	0.98	0.97	0.95

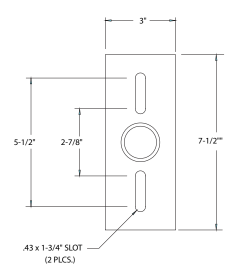
To calculate the LLD for a temperature other than 25°C, multiply the LLD @ 25°C (shown in the performance package table) by the LLD multiplier for the selected temperature.

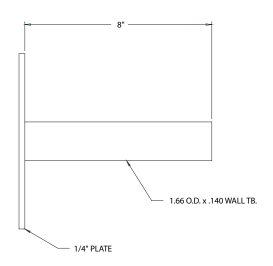


UMR POLE ADAPTOR

RECOMMENDED FOR USE WITH POLES OF 4" DIAMETER OR SMALLER







UMS POLE ADAPTOR